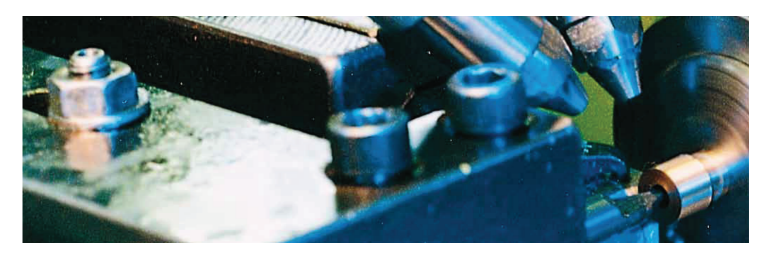
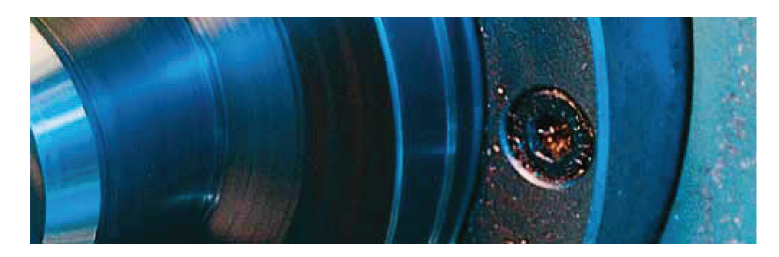
# Contents



INDUTEC® MS
Minimum Quantity Cooling Lubricating Systems

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INDUOIL® HL
Minimum Quantity Cooling Lubricating Mediums

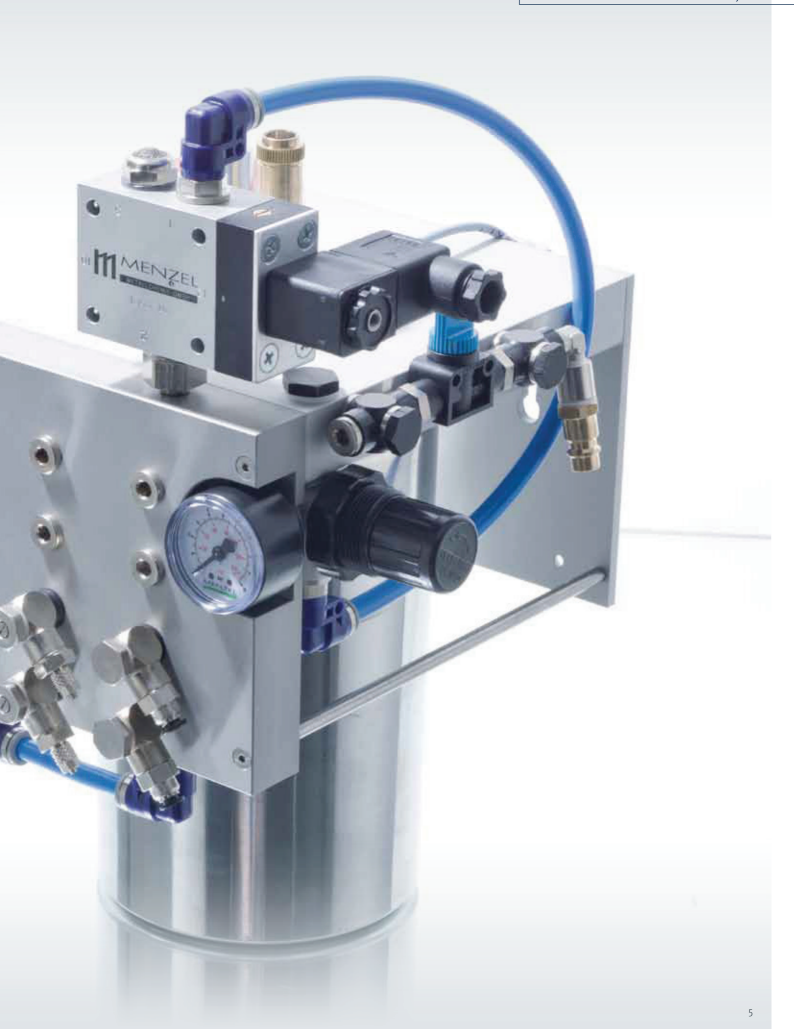
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Reduced to the limits without leaving anything.

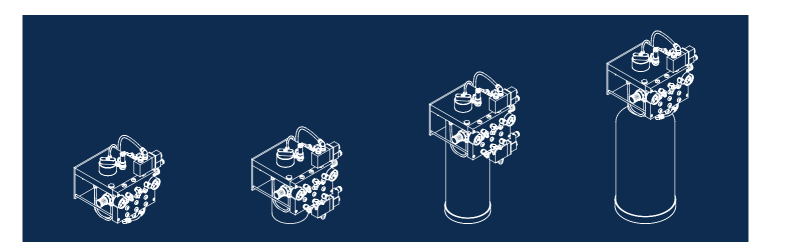
# The INDUTEC® MS Standard Systems.







# Cooling and Lubricating gets to the Point.



# THE INDUTEC® MS STANDARD SYSTEM: READY FOR OPERATION IMMEDIATELY

The most simple way of equipping a spraying point with **INDU**TEC® **MS** technology is the **INDU**TEC® **MS** Standard System.

All **INDU**TEC® **MS** Standard Systems operate in accordance with the pressure vessel principle and are triggered electro-pneumatically. They already contain all of the required components so that they can be commissioned without the need for elaborate assembly work.

# THE INDUTEC® MS STANDARD SYSTEMS ARE AVAILABLE IN VARIOUS DIFFERENT DESIGNS:



> for the connection of 1 to 4 coaxial spraying heads



> with one or two separate spraying times



> with 1-, 2-, 6- or 10-litre capacity

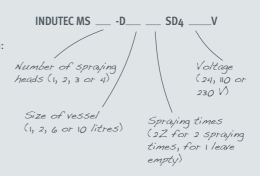


> with a 24V, 110V or 230V power supply

# THIS IS HOW YOU DETERMINE THE BEST SYSTEM FOR YOU:

- > Firstly specify the number of coaxial spraying heads that are required.
- > Identify a reasonable size for the pressure vessel.
- > Then choose a system which is designed for your type of power supply.

From these three steps, you will have your order number for your INDUTEC® MS Standard System:



#### Order number examples:

INDUTEC MS 1-D2 SD4 24 V

1 coaxial spraying head, 2-litre pressure vessel, 1 spraying time, 24V power supply

INDUTEC MS 4-D6 2Z SD4 230 V

4 coaxial spraying heads, 6-litre pressure vessel, 2 spraying times, 230V power supply





# TWO SOLENOID VALVES FOR EXTRA PRECISION TRIGGERING

By implementing a second solenoid valve, spraying air and control air can be triggered separately from one another. This option is available as a custom model.

#### STANDARD EQUIPMENT FOR ALL INDUTEC® MS STANDARD SYSTEMS

- Triggered electro-pneumatically
- Pressure vessel principle; operating pressure:

  2.5 bar
- > Aluminum pressure vessel incl. seal
- (2- & 6-litre vessels also available in stainless steel)
- 2m black-blue-transparent triple hose for medium, spraying air and control air
- Swivel throttle valve for stageless adjustment of the medium flow rate
- Swivel throttle valve for stageless adjustment of the spraying air flow rate

- > Swivel-ring piece for control air
- > Integrated valve unit
- 3/2-way solenoid valve for control air and spraying air for each spraying time
- Pressure control valve for adjusting the vessel pressure, incl. pressure gauge
- Pressure control valve for adjusting the inlet pressure, incl. pressure gauge
- > Shut-off valve for air, incl. air bleeder
- > Safety valve (2.5 bar)
- Delivery tube for medium with non-return valve and filter

- > Filling opening
- Cap with adjustable bleeding for conveyance of continuous minimum amounts of medium
- > Bracket for wall mounting
- > Filling level controller (PVC), potential-free,opener, minimum contact
- User handbook with user manual in accordance with EU standards, incl. manufacturer's declaration
- > Ready for operation

#### Spraying times

With systems with synchronised spraying times, all connected coaxial spraying heads spray at the same time. With systems with two separate spraying times, two groups of coaxial spraying heads can be triggered separately from one another.

#### Custom models

**INDUTEC® MS** Standard Systems with special power supplies, custom sizes and versions with longer feed lines or pneumatic control can be obtained on request.



From Professionals. For Professionals.

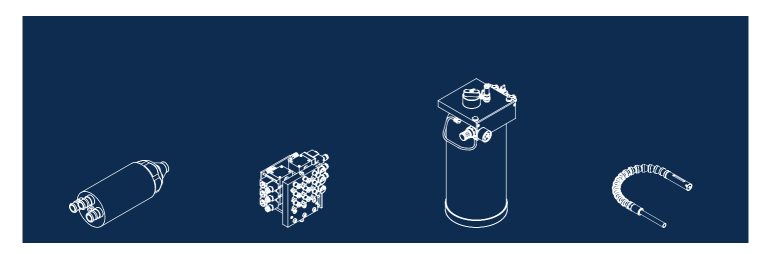
# The INDUTEC® MS Modular System.







# One Solution for all Applications.



# INDUTEC® MS GROWS WITH YOUR PRODUCTION SYSTEM

With the INDUTEC® MS Modular System, you can equip larger and more complex systems with a central pressure vessel and several valve units and also add to this system at a later date as and when required.

To supply complex production lines with different spraying points, a whole range of valve units can be connected to one pressure vessel unit in parallel and each separate spraying point can be equipped with one or more coaxial spraying heads.

#### 1. THE COAXIAL SPRAYING HEADS

Firstly you need to specify where the spraying points need to be located and how many coaxial spraying heads are needed for this. The type of coaxial spraying head must be selected in accordance with the respective circumstances and, if necessary, modified with appropriate accessories so as to adjust the spraying form and spraying strength etc. to the conditions.

> Page 12 - 17

#### 2. THE VALVE UNITS

The second step is to decide which coaxial spraying heads should be spraying at the same time and can therefore be grouped together. A spraying time is needed for each of these groups. These are then controlled by the valve units. You can choose from versions with a 24V, 11oV or 23oV power supply.

> Page 18 - 23

#### 3. THE PRESSURE VESSEL

A pressure vessel unit then has to be chosen with the help of the number of coaxial spraying heads and the number of valve units, as well as depending on the choice of spraying interval and the spraying amount. 1-, 2-, 6-, 10- or 40-litre versions are available.

> Page 24 - 27

#### 4. THE ACCESSORIES

There are many different possibilities for installing and modifying your **INDU**TEC® **MS** system available under accessories. Here, you can choose between different mounting devices, extensions, etc. in accordance with the type of installation selected.

> Page 28 - 39

#### Modular System

#### PLANNING EXAMPLE WITH VARIOUS APPLICATIONS

INDUTEC® MS external cooling

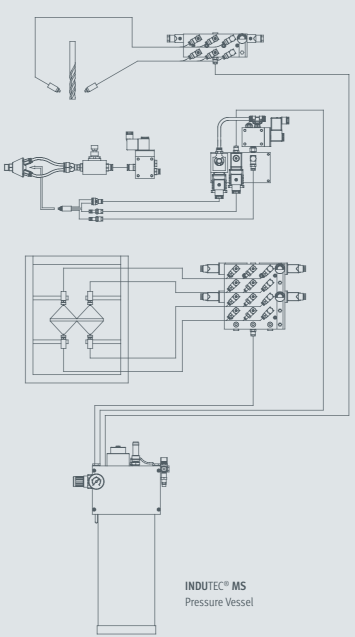
e.g. milling

INDUTEC® MS internal cooling

e.g. drilling

INDUTEC® MS spraying gate

e.g. coil greasing



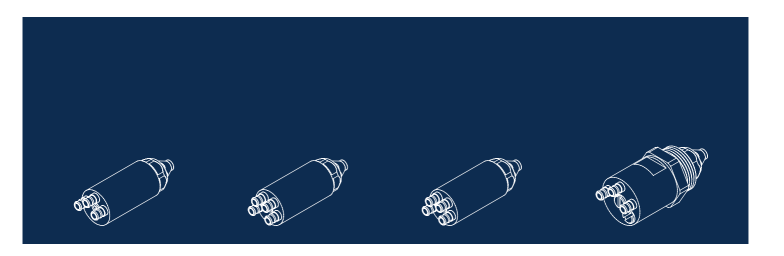
#### Spraying times

With systems with synchronised spraying times, all connected coaxial spraying heads spray at the same time. With systems with two separate spraying times, two groups of coaxial spraying heads can be triggered separately from one another.

#### Custom models

**INDUTEC® MS** Systems with special power supplies, custom sizes and versions with longer feed lines or pneumatic triggering can be obtained on request.

# Core pieces. The INDUTEC® MS Coaxial Spraying Heads.



**INDUTEC® MS** SD stands for a spraying head concept which can fulfil the widest range of requirements. The system is based on a coaxial spraying head which generates a round jet with a 5° spraying angle. Using special accessories, a range of different spray patterns and spraying angles can be generated for practically any type of application.

Due to its extremely small size, the coaxial spraying heads only require a small space to be installed into. They can be extended with a flexible attachment for spraying areas which are difficult to access.

#### Modular variety

Because of the different combinations of modules, a whole range of SD<sub>3</sub>/SD<sub>4</sub> Coaxial Spraying Head variations can be set up. This means that the optimum coaxial spraying head can be put together for any application.

# THIS IS HOW AN INDUTEC® MS COAXIAL SPRAYING HEAD WORKS

A coaxial spraying head of this kind operates using compressed air. The spraying head is closed by a needle pressed against the spraying opening by a spring. The needle is pushed back by controlling compressed air, thereby releasing the spray opening. The medium is fed to the coaxial spraying head from a separate pressure vessel. The compressed spraying air is fed from a third pressure hose. The spraying air shapes the medium emitted by the coaxial spraying head and concentrates it into a precise, directionally-stable and haze-free jet.

#### PRACTICALLY ANYTHING CAN BE SPRAYED

Due to the stageless adjustable pressure, any medium can be sprayed – from water-based cooling lubricants to extremely viscid cutting and drawing oils. The spraying head can be modified with alternative sealing materials for the use of more aggressive mediums.

# MINIMUM QUANTITIES CAN ALSO BE PRECISELY CONTROLLED

Depending on the application, the respective coaxial spraying head must be adjusted to the special requirements through targeted modifications. The following overview gives you an insight into to what extent the different parts can be reasonably combined with possible areas of application

Conversion with the SID special in-head cartridges allows the material flow rate to be changed. By using different attachments, the spray pattern and the spraying angle can be altered.

The theoretical spraying angles are approximate values. The decisive factor is always the interaction between the medium and the compressed spraying air. These two elements must always be in a optimal relationship with one another. Therefore, on-site trials are necessary in all cases in order to find the exact values.

#### **Coaxial Spraying Heads**



#### INDUTEC® MS SD4

Coaxial spraying head for practically any application.

> External medium feed



#### INDUTEC® MS FD4 Z2

Even better jet concentration for increased spraying distances or for internal cooling.

- > External or internal medium feed (internal cooling)
- Increased air flow rate due to a second spraying air connection
- Max. spraying air quantity approx. 18ol/min\*\*



#### INDUTEC® MS SD4 M2

For spraying unmixed mediums which are stored and fed to the spraying head separately.

- > External medium feed
- Medium circulation with unmixed mediums
- > Two different mediums



#### INDUTEC® MS SD3

Special spraying head with grid setting for medium and flow control valve for spraying air directly to the main spraying head body.

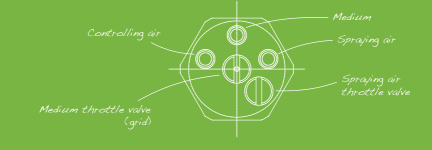
- > External medium feed
- Medium quantity adjustable on the main body (grid)
- Spraying air quantity adjustable on the main body

#### STANDARD EQUIPMENT FOR ALL INDUTEC® MS COAXIAL SPRAYING HEADS

- Main body: NIRO steel
- Coaxial spraying head and needle: NIRO steel
- O-ring: Viton
- Control air pressure:
- min. 5.5 max. 6 bar
- Spraying air pressure: max. 6 bar
- Medium pressure: max. 6 bar
- Max. spraying air quantity: approx. 106 l/min\*

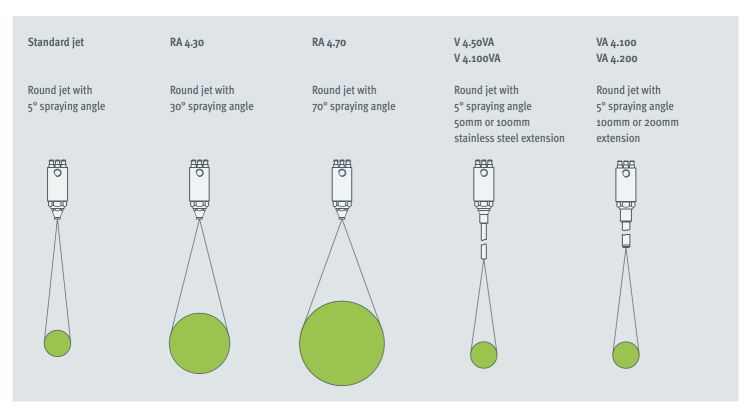
#### THE NEXT GENERATION OF COAXIAL SPRAYING HEADS: THE INDUTEC® MS SD3

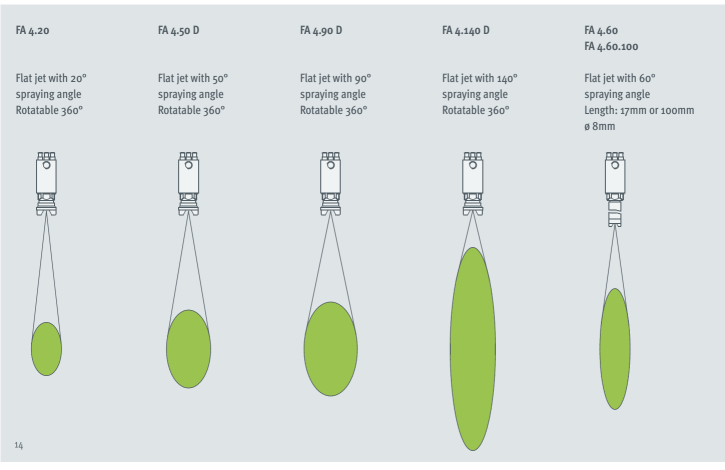
- The integrated M16 thread on the housing means that the coaxial spraying head can be screwed directly onto a corresponding device without the need for any additional brackets
- Throttle valves on the main body of the INDUTEC® MS SD3 itself allow the spraying air and the medium to be controlled directly at the spraying head. Here, the medium quantity can even be repeatedly fine-tuned using a



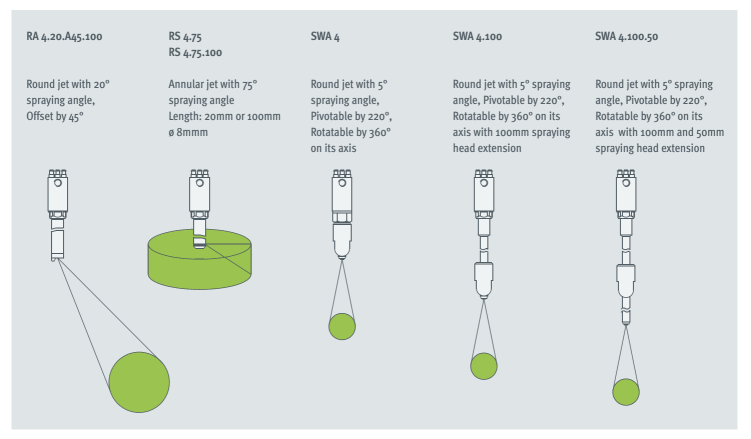
- \* inlet pressure of spraying air: 6 bar, hose length: 1m
- \*\* inlet pressure for spraying air: 6 bar, hose length: 1 x 1m ø 6mm, 2 x 0.5m ø 4mm)

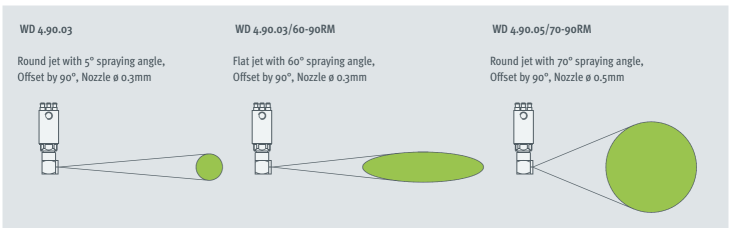
#### Spray Patterns and Spraying Angles

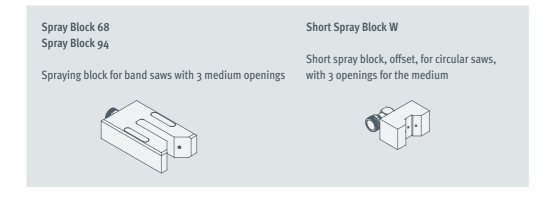




#### Spray Patterns and Spraying Angles







#### Rate of Flow

#### MATERIAL FLOW RATES

Depending on the flow control valve settings or the precision screw-in union settings and the technical requirements, the **INDU**TEC® **MS** SD<sub>3</sub> & SD<sub>4</sub> Coaxial Spraying Heads can produce the following material flow rates:

Control air pressure: 6 bar (without spraying air)

Medium: Water
Hoses: 1 m each

Medium pressure in bars	In-head cartridge	0,5	1,0	1,5
Flow rate in ml/min	ø 0,1 mm	0 - 2,2	0 – 3,5	0 – 4,5
(adjustable)	ø 0,2 mm	0 – 18	0 – 26	0 - 32
	ø o,3 mm	0 - 42	0 – 62	0 – 72
	ø 0,4 mm	0 - 61	0 – 93	0 – 114
	ø 0,5 mm	0 – 92	0 – 140	0 – 180
	ø 0,6 mm	0 - 124	0 – 188	0 - 232
	ø 1,0 mm	0 – 190	0 – 270	0 - 342

Depending on the viscosity and the consistency of the medium, as well as on the adjustable vessel pressure (up to 2.5 bar with standard models and 6.0 bar with custom models), a variety of flow rates can be achieved.

#### AIR FLOW RATE

Depending on the flow control valve settings or the precision screw-in union settings and the technical requirements, the **INDU**TEC® **MS** SD<sub>3</sub> & SD<sub>4</sub> Coaxial Spraying Heads can produce the following (spraying air) current volume flow rates:

Hoses: 1 m each

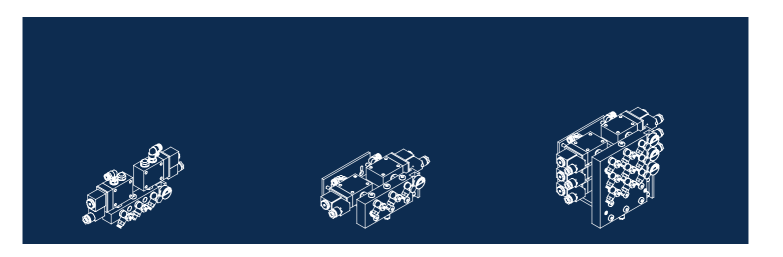
Spraying air pressure in bars	0,5	1,0	1,5	2,0	2,5	3,0	3,5	4,0	4,5	5,0	5,5	6,0
Flow rate in ml/min (adjustable)	0 - 12	0 - 24	0 - 34	0 - 44	0 - 51	0 - 58	0 - 65	0 - 73	0 - 80	0 - 88	0 - 97	0 - 106

A spraying air rate of approx. 180 l/min can be achieved by adding the INDUTEC® MS FD4 Z2 Coaxial Spraying Head.

#### Sealing Materials

Sealing material	Standard elastomer	Area of application and use Specific details
As standard, all seals which come into contact with the medium are made from fluoroelastomers (trade name "Viton").	Viton FKM fluoroelastomer	Mineral oils and fats, aliphatic, aromatic and chlorinated hydrocarbons, petrol, premium petrol, diesel fuels, flame retardant fluids with a phosphite ester base, acids, lyes, silicone oils and fats.  Suitable for high vacuums!
Usage of other mediums For the use of many other mediums with the INDUTEC® MS Minimum Quantity Cooling and Lubricating system, a whole range of different sealing materials can be used in place of the Viton sealing material. As a result, there is a suitable sealing material for almost any application.	Ethylene propylene diene Monomer EPDM	Peroxide crosslinked, hot water, steam, braking fluids, detergents, alcohols, ketones, vehicle coolant, flame retardant fluids with a phosphoric acid ester base, organic and inorganic acids and bases.  Not mineral oil-resistant!
	Nitrile butadiene rubber NBR	Standard material for hydraulics and pneumatics. Mineral oil-based pressurised fluid, animal and plant oils and fats, flame retardant fluids (HFA, HFB, HFC), aliphatic hydrocarbons (propane, butane, petrol). Silicon oils and fats, water up to +80°C, bio oils made from synthetic ester and plant oils.
	Perfluorelastomer ISOLAST FFKM	Possesses the widest chemical resistance available and can therefore be applied for practically all chemical process technology operating in temperatures between -25°C and +240°C. Excellent resistance against almost all inorganic and organic acids, ketones, esters, solvents, amines, hot water/steam as well as ethylene and propylene oxides.

# Valve Units.



# EXACT METERING OF MINIMUM MEDIUM QUANTITIES

At a valve unit spraying point in time and duration can be controlled. You may chose voltages of 24, 110 or 230 V.

#### MODULAR EXPANSION

To supply more than one spraying point, a whole range of valve units can be connected to one pressure vessel in series with the help of distribution blocks and each separate spraying point can be equipped with one or more coaxial spraying heads.

#### **POSITIONING**

The valve units can be positioned wherever you like. The connection kits and the coaxial spraying heads must be assembled separately.

#### SOLENOID VALVES

#### 3/2-way solenoid valve, electrically triggered

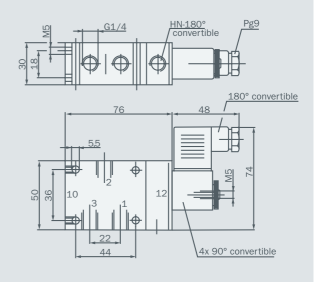
MountingG1/4"Working pressure2,5-10 barResponse time at 6 barson 15 ms, off 19 msTemperature range $-10^{\circ}\text{C} - +70^{\circ}\text{C}$ Standard voltagesDC: 12 V, 24 V

AC: 24 V, 230 V, 50 - 60 Hz

Power consumption DC: 2,2/4,2 VA

AC: 7,0/4,0 VA

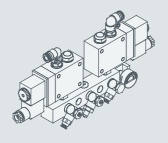
Safety class IP 65 following VDE 0470 / EN 60529



#### Valve Units

#### VALVE UNITS FOR CONNECTING 1 INDUTEC® MS SD4 COAXIAL SPRAYING HEAD





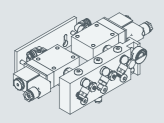
Valve unit for medium, spraying air and control air, electro-pneumatic triggered, with

- > 1 spraying time
- > Separate air supply for spraying air and control air
- > 1 x 3/2-way solenoid valve for spraying air
- > 1 x 3/2-way solenoid valve for medium and control air
- > 1 x gauge for compressed air pressure (o-10 bar)
- > 5m medium hose to pressure vessel / valve unit module (transparent, ø 6mm)
- > 2 x 2m spraying air feed line (blue, ø 8mm)

Order no.: INDUTEC® MS VT1-1 24/110/230 V

#### VALVE UNITS FOR CONNECTING UP TO 2 INDUTEC® MS SD4 COAXIAL SPRAYING HEADS





The illustration shows an INDUTEC® MS VTR2-1

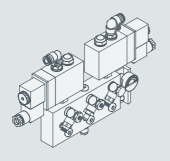
with a pre-assembled spraying time.

Valve unit for medium, spraying air and control air, electro-pneumatic triggered, with

- > X spraying times\*
- > Separate air supply for spraying air and control air
- > X x 3/2-way solenoid valve for spraying air
- > X x 3/2-way solenoid valve for medium and control air
- > X x gauge for compressed air pressure (o-10 bar)
- > 5m medium hose to pressure vessel / valve unit module (transparent, ø 6mm)
- > X x 2 x 2m spraying air feed line (blue, ø 8mm)
- > Rear panel with wall bracket

Designed for connecting up to 2 x INDUTEC® MS SD4 Coaxial Spraying Heads

Order no.: INDUTEC® MS VTR2-X\* 24/110/230 V



Also available without a rear panel and with valves mounted on the top part:

Order no.: INDUTEC® MS VT2-X\* 24/110/230 V

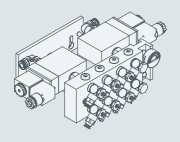
\* Here, X stands for the number of spraying times prepared in the factory. A choice can be made in advance between 1 and 2.

The illustration shows an **INDU**TEC® **MS** VT2-1 with a pre-assembled spraying time.

#### Valve Units with 2 separate medium channels

#### VALVE UNITS WITH 2 SEPARATE MEDIUM CHANNELS FOR CONNECTING 2 INDUTEC® MS SD4 M2 COAXIAL SPRAYING HEADS





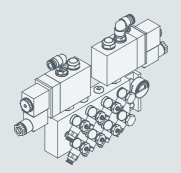
The illustration shows an INDUTEC® MS VTR2-1 M2 with a pre-assembled spraying time.

Valve unit for medium, spraying air and control air with 2 separate medium channels, electro-pneumatic triggered, with

- > 1 or 2 spraying times
- > Separate air supply for spraying air and control air
- > 1 x 3/2-way solenoid valve for spraying air
- > 1 x 3/2-way solenoid valve for medium and control air
- > 1 x gauge for compressed air pressure (0-10 bar)
- > 2 x 5m medium feed lines to pressure vessel / valve unit module (transparent, ø 6mm), complete with 2 x GEV 6 1/8" with union nut
- > 2 x 2m air feed line (blue, ø 8mm)
- > Rear panel with wall bracket

Designed for connecting up to 2 x INDUTEC® MS SD4 M2 Coaxial Spraying Heads

Order no.: INDUTEC® MS VTR2-1 M2 24/110/230 V with one spraying time Order no.: INDUTEC® MS VTR2-2 M2 24/110/230 V with two spraying times



Also available without a rear panel and with valves mounted on the top part for one spraying time:

Valve unit for medium, spraying air and control air with 2 separate medium channels, electro-pneumatic triggered, with

- > 1 spraying time
- > Separate air supply for spraying air and control air
- > 1 x 3/2-way solenoid valve for spraying air
- > 1 x 3/2-way solenoid valve for medium and control air
- > 1 x gauge for compressed air pressure (o-10 bar)
- > 2 x 5m medium feed lines to pressure vessel / valve unit module (transparent,  $\emptyset$  6mm), complete with 2 x GEV 6 1/8" with union nut
- > 2 x 2m air feed line (blue, ø 8mm)

Designed for connecting up to 2 x INDUTEC  $^{\! \otimes \! }$  MS SD4 M2 Coaxial Spraying Heads

Order no.: INDUTEC® MS VT2-1 M2 24/110/230 V

#### Why have two medium channels?

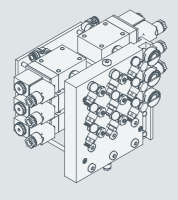
With machining sequences which require a change of medium, two different mediums can be implemented using the same spraying head with the help of an INDUTEC® MS SD4 M2 Coaxial Spraying Head and a corresponding valve unit. This saves space and ensures the ideal spraying angles to the tool cutting edges.

If, for example, adhesive mediums are being used, a second medium can be implemented as a suitable cleaning agent to clean the coaxial spraying head and therefore prevent the spraying head becoming blocked.

#### Valve Units

#### VALVE UNITS FOR CONNECTING UP TO 5 INDUTEC $^{\circ}$ MS SD4 COAXIAL SPRAYING HEADS





Valve unit for medium, spraying air and control air, electro-pneumatic triggered, with

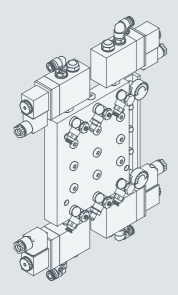
- > X spraying times\*
- > Separate air supply for spraying air and control air
- > X x 3/2-way solenoid valve for spraying air
- > X x 3/2-way solenoid valve for medium and control air
- > X x gauge for compressed air pressure (0-10 bar)
- > 5m medium hose to pressure vessel / valve unit module (transparent, ø 6mm)
- > X x 2 x 2m spraying air feed line (blue, ø 8mm)
- > Rear panel with wall bracket

Designed for connecting up to 5 x  $\mbox{INDU}\mbox{TEC}^{\mbox{\scriptsize @}}$  SD4 Coaxial Spraying Heads

Order no.: INDUTEC® MS VTR5-X\* 24/110/230 V

\* Here, X stands for the number of spraying times prepared in the factory. A choice can be made in advance between 1 and 5.

The illustration shows an **INDU**TEC® **MS** VTR5-3 with three pre-assembled spraying times.



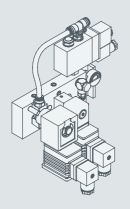
Also available without a rear panel and with valves mounted on the top part:

The illustration shows an **INDU**TEC® **MS** VT5-2 with two pre-assembled spraying times.

#### Valve Units with Micro Proportional Valves | Valve Units for SD<sub>3</sub> Coaxial Spraying Heads

#### VALVE UNITS WITH MICRO PROPORTIONAL VALVES FOR MEDIUM AND/OR SPRAYING AIR





Valve unit for medium, spraying air and control air, electro-pneumatic triggered, with

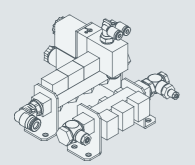
- > 1 spraying time
- > Separate air supply for spraying air and control air
- > 1 x 2/2-way micro proportional valve for spraying air
- > 1 x 2/2-way micro proportional valve for medium
- > 1 x 3/2-way solenoid valve for control air, mounted above
- > 1 x gauge for compressed air pressure (0-10 bar)
- > 5m medium feed line to pressure vessel / valve unit module (transparent, ø 6mm), complete with GEV 6 1/8" with union nut
- > 1 x 2m spraying air feed line (blue, ø 8mm)
- > Rear panel with wall bracket

Designed for connecting an INDUTEC® MS SD4 Coaxial Spraying Head

Order no.: INDUTEC® MS VT2-1 MPV-MZ 24/110/230 V

#### VALVE UNITS FOR CONNECTING UP TO 4 INDUTEC® MS SD3 COAXIAL SPRAYING HEADS





Distribution unit for air feed and medium feed, with

- > 1 x medium rail
- > 1 x air rail
- > 4 x mounting brackets

Designed for connecting up to 4 x INDUTEC® MS SD3 Coaxial Spraying Heads

Order no.: INDUTEC® MS VTE SD3

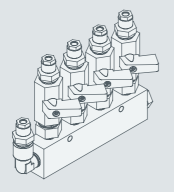
Spraying head connection kit for mounting onto a valve unit for air and medium supply consisting of:

- > 1 x 3/2-way solenoid valve, complete with coil and connector plug as well as a pre-mounted Y-distributor
- > 2m, three-way hose ø 4mm [INDUTEC® MS SBT4]

Order no.: INDUTEC® MS SD3 AP3 MV

#### Accessories for Valve Units

#### DISTRIBUTION BLOCKS FOR CONNECTING MORE THAN ONE VALVE UNIT TO A PRESSURE VESSEL



The illustration shows an **INDU**TEC® **MS** MVB4 AVM with four connectable valve units.

Four-way distribution block, for hose feed line  $\emptyset$  6mm to connect up to 4 x medium feed lines consisting of:

- > 1 x 4-way distribution block, made from aluminum
- > 1 x elbow piece 1/4" IG + 1/4" AG with mounted GEV6 1/4" for medium, Ø 6mm with union nut for the medium inlet
- > X\* x detachable double nipple 1/4 1/8
- > X\* x medium shut-off valve
- > X\* x GEV6-1/4" for medium, ø 6mm with union nut for medium outlet
- > 1/8" screw plugs for the remaining connection openings
- > o.2m medium feed line ø 6mm

Order no.: INDUTEC® MS MVB2 AVM (factory-prepared for 2 valve units)
Order no.: INDUTEC® MS MVB3 AVM (factory-prepared for 3 valve units)
Order no.: INDUTEC® MS MVB4 AVM (factory-prepared for 4 valve units)

\* Here, X stands for the number of valve units able to be connected. A choice can be made in advance between 2 and 4.

#### **CONNECTOR PLUG**



Connector plug with LED and VDR (varistor) to protect against voltage surges caused by the power supply and by loads when opening.

Order no.: INDUTEC® MS LED

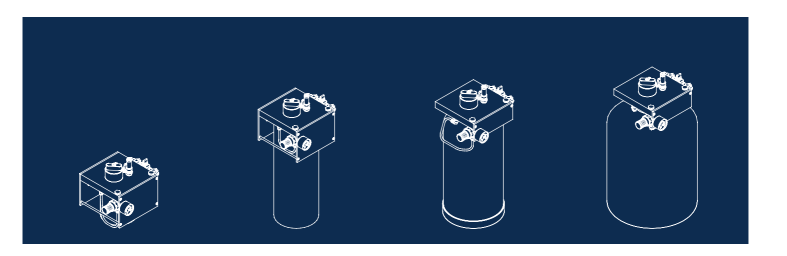
#### SOLENOID



24V/DC solenoid (plastic) with an M-12 plug connection, pins in the socket, double-pole, with protective circuit and LED

Order no.: INDUTEC® MS SP24 M12

# Pressure Vessels.



#### FROM SMALL TO LARGE

A pressure vessel unit then has to be chosen with a suitable capacity depending on the number of coaxial spraying heads and the number of valve units, as well as depending on the choice of spraying interval and the spraying amount.

Vessels with capacities of 1, 2, 6, 10 or 40 litres are available.

All pressure vessel units with capacities up to 20 litres are fitted with a potential-free filling level controller This controller can give a signal when the filling level falls below the minimum which triggers automatic shut-off and an alarm or something similar.

A pneumatic stirring unit is also available as an accessory which guarantees a constant viscosity of the medium.

#### Vessel pressure

**INDUTEC® MS** Pressure Vessels with 6.0 bar vessel pressure (4.0 bar with 40 litres) are used in the following applications:

- > Drop lubrication
- > Internal cooling
- > Mediums with high viscosity
- > Application of large quantities of medium in a short amount of time

#### STANDARD EQUIPMENT FOR ALL INDUTEC® MS PRESSURE VESSELS

- Suitable for connecting INDUTEC® MS
  Valve Units
- Pressure regulator for controlling vessel pressure, includes gauge
- [INDUTEC® MS DRV35/10MAN]
- > Plug-in socket for the compressed air inlet
- > Medium connection for a 6mm hose
- > Shut-off valve for air, incl. rapid exhaust
  - [INDUTEC® MS AV L]

- > Safety valve (2.5/6 bar)
- [INDUTEC® MS SV2.5 / SV 6.0]
- Delivery tube for medium with non-return valve and filter
- > Filling opening
- Cap with adjustable bleeding for conveyance of continuous minimum amounts of medium

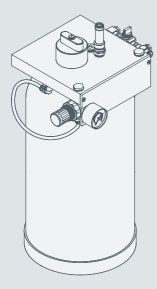
#### [INDUTEC® MS DEC]

> Wall bracket (for 1-6 litre models)

- PVC filling level controller (1 to 20 litre models), potential-free, break contact, contact
- [INDUTEC® MS FD...Ö PVC]
- Operating pressure: 2.5/4.0/6.0 bar (depending on design)
- > Removable pressure vessel
- > Ready for operation

#### **Pressure Vessels**

#### PRESSURE VESSEL UNITS FOR 1 TO 40 LITRES OF MEDIUM



The illustration shows a **INDU**TEC® **MS** o-D10 pressure vessel unit with a capacity of 10 litres

Integrated vessel [INDUTEC® MS DB-X\*] with vessel seal [INDUTEC® MS BD]

#### Pressure vessel unit for 1 litre of medium

Vessel material: aluminum, Operating pressure: 2.5 bar

Order no.: INDUTEC® MS o-D1 AL

#### Pressure vessel unit for 2 litres of medium

Vessel material: aluminum or stainless steel 4301, Operating pressure: 2.5  $\!\!/$  6.0 bar

Order no.: INDUTEC® MS o-D2 AL (operating pressure 2,5 bar)
Order no.: INDUTEC® MS o-D2 VA (operating pressure 2,5 bar)
Order no.: INDUTEC® MS o-D2.6 VA (operating pressure 6,0 bar)

#### Pressure vessel unit for 6 litres of medium

Vessel material: aluminum or stainless steel 4301, Operating pressure: 2.5 bar or 6.0 bar

Order no.: INDUTEC® MS o-D6 AL / VA (operating pressure 2,5 bar)
Order no.: INDUTEC® MS o-D6.6 AL / VA (operating pressure 6,0 bar)

#### Pressure vessel unit for 10 litres of medium

Vessel material: aluminum, Operating pressure: 2.5 bar or 6.0 bar

Order no.: INDUTEC® MS o-D10 AL (operating pressure 2,5 bar)
Order no.: INDUTEC® MS o-D10.6 AL (operating pressure 6,0 bar)

#### Pressure vessel unit for 20 litres of medium

Vessel material: stainless steel 4301, Operating pressure: 2.5 bar or 6.0 bar

Order no.: INDUTEC® MS o-D2o VA (operating pressure 2,5 bar)
Order no.: INDUTEC® MS o-D2o 6 VA (operating pressure 6,0 bar)

#### Pressure vessel unit for 40 litres of medium

Vessel material: stainless steel 4301, Operating pressure: 2.5 bar or 4.0 bar

Order no.: INDUTEC® MS o-D4o VA (operating pressure 2,5 bar)
Order no.: INDUTEC® MS o-D4o.4 VA (operating pressure 4,0 bar)

#### Advantages of a removable vessel

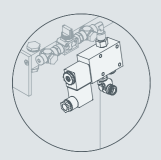
- > Easy to clean
- > Easy to change the medium
- > Easy to swap the pressure vessel

#### **Positioning**

With this model, the valve units can be positioned wherever you like. The connection kits and the coaxial spraying heads must be assembled separately.

#### Accessories for Pressure Vessels

#### AUTOMATIC CONVERSION FOR TWO VESSELS



Conversion kit for automatic conversion without any interruption of processes consisting of:

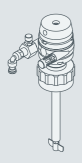
- > 3/2-way solenoid valve (Mo4) including sound absorber, 1/8" with seal, detachable 1/8" 1/8" double nipple (already stuck in place)
- > 1 x WEV-8 1/8, 1/8" elbow male connector, rotatable, for Ø 8mm hoses (input air) complete with 24V/DC coil, incl. connector plug and counter nut

Already assembled onto the pressure vessel head at the factory to enable automatic disconnection/switchover of input air.

**Important:** Standpipe with non-return valve must be present in both vessels. Filling level controller with 1 point is sufficient

Order no.: INDUTEC® MS MV 3/2 SP AUTO

#### PNEUMATIC STIRRING UNIT



For pressure vessel units with capacities between 1 litre and 20 litres

Order no.: INDUTEC® MS RW1 for 1-litre pressure vessel unit
Order no.: INDUTEC® MS RW2 for 2-litre pressure vessel unit
Order no.: INDUTEC® MS RW6 for 6-litre pressure vessel unit
Order no.: INDUTEC® MS RW10 for 10-litre pressure vessel unit
Order no.: INDUTEC® MS RW20 for 20-litre pressure vessel unit

#### MEDIUM POURING DEVICE



Pouring device with filter for all pressure vessel unit. Mesh size: 0.2mm

Order no.: INDUTEC® MS EH N

#### VISUAL FILLING LEVEL CONTROLLER, ON THE SIDE



Filling level controller, visual, mounted on the side For vessels with capacities between 1 litre and 40 litres

Order no.: INDUTEC® MS D1 VS
Order no.: INDUTEC® MS D2 VS
Order no.: INDUTEC® MS D6 VS
Order no.: INDUTEC® MS D10 VS
Order no.: INDUTEC® MS D10 VS
Order no.: INDUTEC® MS D20 VS
Order no.: INDUTEC® MS D20 VS
Order no.: INDUTEC® MS D40 VS
Order no.: INDUTEC® MS D40 VS
Order no.: INDUTEC® MS D40 VS

#### Accessories for Pressure Vessels

#### POTENTIAL-FREE FILLING LEVEL CONTROLLER



PVC filling level controller, potential-free, break contact, contract For vessels with capacities between 1 litre and 20 litres

#### Technical details:

> Switching voltage
 > Switching current
 > Switching capacity
 > Contact type
 > Protection class
 > Temperature range
 -10 °C ... + 65 °C

Order no.: INDUTEC® MS D1 Ö PVC
Order no.: INDUTEC® MS D2 Ö PVC
Order no.: INDUTEC® MS D6 Ö PVC
Order no.: INDUTEC® MS D10 Ö PVC
Order no.: INDUTEC® MS D20 Ö PVC
Order no.: INDUTEC® MS D20 Ö PVC

white brown

for 1-litre pressure vessel unit for 2-litre pressure vessel unit for 6-litre pressure vessel unit for 10-litre pressure vessel unit for 20-litre pressure vessel unit

#### POTENTIAL-FREE FILLING LEVEL CONTROLLER WITH TWO CONTACTS



Stainless steel filling level controller, potential-free, break contact, contract For vessels with capacities between 1 litre and 40 litres

#### Technical details:

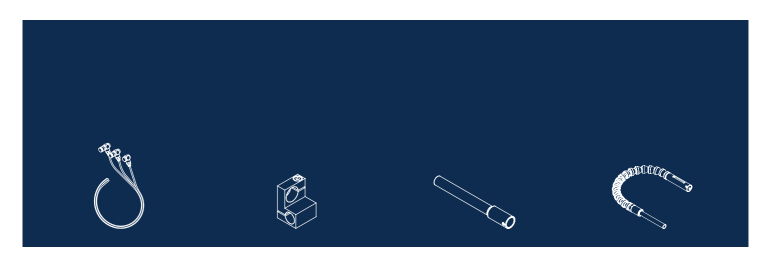
> Switching voltage 230 V brown green white
> Switching current 1 A
> Switching capacity 50 W / VA
> Contact type 2x break contacts
> Protection class IP 67 (IEC 529)
> Temperature range -25 °C ... + 75 °C

Order no.: INDUTEC® MS D1 Ö2 for 1-litre pressure vessel unit
Order no.: INDUTEC® MS D2 Ö2 for 2-litre pressure vessel unit
Order no.: INDUTEC® MS D6 Ö2 for 6-litre pressure vessel unit
Order no.: INDUTEC® MS D10 Ö2 for 10-litre pressure vessel unit
Order no.: INDUTEC® MS D20 Ö2 for 20-litre pressure vessel unit
Order no.: INDUTEC® MS D40 Ö2 for 40-litre pressure vessel unit

By implementing filling level controllers, falling below minimum quantities can be avoided.

Potential-free filling level controllers can trigger a warning signal (light/alarm/control of the machinery) as well as promptly shut off the machinery (e.g. to avoid tool breakage). Filling level controllers with two break contacts allow the system to be switched to reserve operations when the first contact is reached and the system to be shut off completely when the second is reached.

### Accessories.



#### ONE SOLUTION FOR EVERYTHING

There are many assembly, mounting and extension possibilities available for the INDUTEC® MS MQL system. Here, you can choose between different connection variations, mounting devices, extensions, etc. in accordance with the type of installation selected.

#### SPRAYING HEAD CONNECTION KITS

Spraying head connection kits are needed to connect the coaxial spraying heads with the valve units. There are many variations available with adjustment possibilities for medium and spraying air.

> Page 29 - 31

#### HOSES

Hoses are available in various diameters and designs with suitable accessories for assembly and extension for larger distances or special applications.

> Page 32 - 33

#### **EXTENSIONS**

The range of extensions contains rigid and flexible variations so that difficult to access spraying points can be reached or to make carrying out adjustments easier.

> Page 34 - 35

#### **BRACKETS**

In the 'Brackets' section, there are a whole range of possibilities for fixing the coaxial spraying heads to the machinery or for places which are hard to access.

> Page 36 - 38

#### FITTED CABINETS

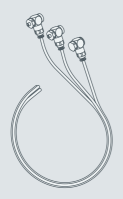
Fitted cabinets for valve units serve to protect the units from dirt and from authorised or unintended adjustment of the air or medium amounts.

> Page 39

#### Spraying Head Connection Kits

#### SPRAYING HEAD CONNECTION KITS WITH STAGELESS ADJUSTMENT OF MEDIUM AND SPRAYING AIR FLOW RATE





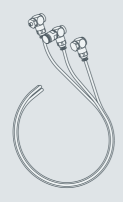
Standard spraying head connection kit for mounting a coaxial spraying head onto the valve unit with stageless adjustment of medium and spraying air flow rate consisting of:

- > Swivel throttle valve for stageless adjustment of the medium flow rate [INDUTEC® MS SDV-M]
- > Swivel throttle valve for stageless adjustment of the spraying air flow rate [INDUTEC® MS SDV-Z]
- > Swivel-ring piece [INDUTEC® MS SRS]
- > 2m triple hose Ø 4mm or Ø 6mm black-blue-transparent, for medium, spraying air and control air [INDUTEC® MS SBT4 or INDUTEC® MS SBT6]

Order no.: **INDU**TEC® **MS** AP4 For hose lines with a 4mm diameter Order no.: **INDU**TEC® **MS** AP6 For hose lines with a 6mm diameter

#### SPRAYING HEAD CONNECTION KIT WITH REPRODUCIBLE FINE ADJUSTMENT OF THE MEDIUM AMOUNT





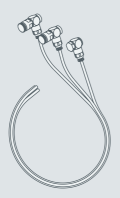
Spraying head connection kit for mounting a coaxial spraying head onto the valve unit with reproducible fine adjustment of the medium amount consisting of:

- > Precision screw-in union for reproducible fine adjustment of the medium flow rate [INDUTEC® MS RV10]
- > Swivel throttle valve for stageless adjustment of the spraying air flow rate [INDUTEC® MS SDV-Z]
- > Swivel-ring piece [INDUTEC® MS SRS]
- > 2m triple hose Ø 4mm or Ø 6mm black-blue-transparent, for medium, spraying air and control air [INDUTEC® MS SBT4 or INDUTEC® MS SBT6]

Order no.: **INDU**TEC® **MS** AP4.RV10 For hose lines with a 4mm diameter Order no.: **INDU**TEC® **MS** AP6.RV10 For hose lines with a 6mm diameter

#### SPRAYING HEAD CONNECTION KIT WITH REPRODUCIBLE FINE ADJUSTMENT OF THE MEDIUM AND SPRAYING AIR FLOW RATES





Spraying head connection kit for coaxial spraying head valve unit assembly with reproducible fine adjustment of the medium and spraying air flow rates consisting of:

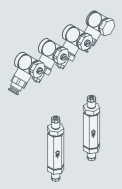
- > Precision screw-in union for reproducible fine adjustment of the medium flow rate
- > [INDUTEC® MS RV10]
- > Precision screw-in union for reproducible fine adjustment of the spraying air flow rate
- > [INDUTEC® MS RV25]
- > Swivel-ring piece [INDUTEC® MS SRS]
- > 2m triple hose Ø 4mm or Ø 6mm black-blue-transparent, for medium, spraying air and control air [INDUTEC® MS SBT4 or INDUTEC® MS SBT6]

Order no.: INDUTEC® MS AP4.RV1025 For hose lines with a 4mm diameter Order no.: INDUTEC® MS AP6.RV1025 For hose lines with a 6mm diameter

#### Spraying Head Connection Kits for Special Purposes

#### SPRAYING HEAD CONNECTION KITS FOR 2 MEDIUM CHANNELS FOR INDUTEC® MS SD4 M2 COAXIAL SPRAYING HEADS





Spraying head connection kit for coaxial spraying head valve unit assembly consisting of:

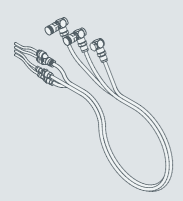
- > 2 x swivel throttle valve for stageless adjustment of the medium flow rate [INDUTEC® MS SDV-M]
- > Swivel throttle valve for stageless adjustment of the spraying air flow rate [INDUTEC® MS SDV-Z]
- > Swivel-ring piece for control air [INDUTEC® MS SRS]
- > 2 x non-return valves for medium, complete with straight male connectors on both sides, incl. union nut for hoses with Ø 4 mm, supplied separately [INDUTEC® MS RSV4 ÜM]

Hoses [INDUTEC® MS SBT4] must be ordered separately.

Order no.: INDUTEC® MS AP4 M2 OS

#### SPECIAL SPRAYING HEAD CONNECTION KIT FOR INTERNAL COOLING





For **INDU**TEC® **MS** FD 4 Z2 Coaxial Spraying Head valve unit assembly, consisting of:

- > Precision screw-in unions to adjust the medium flow rate incl. GEV6 with union nut
- > Precision screw-in unions to adjust the spraying air flow rate incl. GEV6 with union nut
- > Swivel-ring piece incl. GEV 6 union nut
- > 2 x reducers for control air and medium hoses ø 6/4mm incl. union nut
- > Y-reducer-plug connection with 1 x inlet for hose with ø 6mm and
- > 2 x outlet for ø 4 mm hose for spraying air hose
- > each with 3m hose feed line, ø 6mm for medium, spraying air and control air
- > 0.5m hose feed line, Ø 4mm for 1 x medium, 2 x spraying air and 1 x control air

Order no.: INDUTEC® MS AP6 RV1025 (IK)

#### SPECIAL SPRAYING HEAD CONNECTION KIT FOR DROP LUBRICATION





Special spraying head connection kit for drop lubrication for coaxial spraying head valve unit assembly consisting of:

- > Swivel-ring piece with straight male connectors for medium
- > Swivel-ring piece with straight male connectors for control air
- > 2m black-transparent double hose ø 4mm for medium, spraying air and control air

Order no.: INDUTEC® MS AP4.TDD

#### Retrofitting Parts | Spraying Head Connection Kits for SD<sub>3</sub> Coaxial Spraying Heads

#### PRECISION SCREW-IN UNION FOR RETROFITTING





Precision screw-in union for reproducible fine adjustment of the medium flow rate

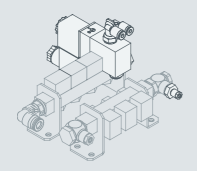
Order no.: INDUTEC® MS RV10

Precision screw-in union for reproducible fine adjustment of the spraying air flow rate

Order no.: INDUTEC® MS RV25

#### SPRAYING HEAD CONNECTION KIT FOR INDUTEC® MS SD3 COAXIAL SPRAYING HEADE





Spraying head connection kit for valve unit assembly for air and medium supply consisting of:

- > 3/2-way solenoid valve, complete with coil and connector plug and Y-distributor assembled at the factory
- > 1/8" swivel-ring piece with straight male connectors incl. union for medium
- > 2 x IG 1/8" socket
- > 2m triple hose feed line ø 4mm [INDUTEC® MS SBT4]

Order no.: INDUTEC® MS SD3 AP3 MV

#### SPRAYING HEAD CONNECTION KIT FOR CONNECTING AN INDUTEC® MS SD3 COAXIAL SPRAYING HEAD TO AN INDUTEC® MS STANDARD SYSTEM





Spraying head connection kit for coaxial spraying head valve unit assembly consisting of:

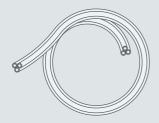
- $\rightarrow$  1/8" swivel-ring piece with straight male connectors for control air
- $\rightarrow$  1/8" swivel-ring piece with straight male connectors for spraying air
- > 1/8" swivel-ring piece with straight male connectors incl. union for medium

Pre-assembled valve unit hoses [INDUTEC  $^{\otimes}$  MS SBT4] must be ordered separately.

Order no.: INDUTEC® MS AP3/2 OS M

#### Hoses

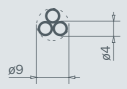
#### HOSE WITH 4MM DIAMETER



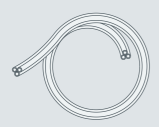
Triple PUR hose ø 4mm, black-blue-transparent, welded UV- and hydrolysis-resistant, calibrated Minimum bending radius: 30mm Clear width for pipe installation: 9mm Tensile strength: MPA 50 according to DIN 53504

Provided length: 50m

Order no.: INDUTEC® MS SBT4



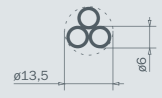
#### HOSE WITH 6MM DIAMETER



Triple PUR hose ø 6mm, black-blue-transparent, welded UV- and hydrolysis-resistant, calibrated Minimum bending radius: 60mm Clear width for pipe installation: 13.5mm Tensile strength: MPA 50 according to DIN 53504

Provided length: 50m

Order no.: INDUTEC® MS SBT6



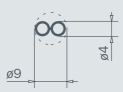
#### HOSE WITH 4MM DIAMETER



Double PUR hose ø 4mm, black-transparent, welded UV- and hydrolysis-resistant, calibrated Minimum bending radius: 30mm Clear width for pipe installation: 9mm Tensile strength: MPA 50 according to DIN 53504

Provided length: 50m

Order no.: INDUTEC® MS ST4



#### HOSE FOR CONNECTING THE VALVE UNITS TO THE PRESSURE VESSEL UNIT FOR MEDIUM



PUR hose ø 6mm medium – transparent UV- and hydrolysis-resistant, calibrated Tensile strength: MPA 50 according to DIN 53504 For connecting the pressure vessel unit with the valve units

Provided length: 50m

Order no.: INDUTEC® MS SM6

#### Hoses

#### HOSE FOR CONNECTING THE COMPRESSED AIR SUPPLY TO THE PRESSURE VESSEL UNIT AND THE VALVE UNITS



PUR hose ø 6mm spraying air – blue
UV- and hydrolysis-resistant, calibrated
Tensile strength: MPA 50 according to DIN 53504
For connecting the compressed air supply with the pressure vessel unit and the valve units
Provided length: 50m

Order no.: INDUTEC® MS SZ6

#### QUICK RELEASE COUPLING FOR HOSES



Quick release coupling Ø 4mm for medium, spraying air or control air two-way shut-off Material: nickel brass Seal: Viton consisting of:

> 1 x seal coupling [INDUTEC® MS VK4] > 1 x seal spout [INDUTEC® MS VN4]

Order no.: INDUTEC® MS STK 4

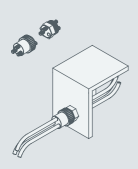


Quick release coupling Ø 6mm for medium supply two-way shut-off Material: Nickel brass Seal: Viton consisting of:

> 1 x seal coupling [INDUTEC® MS VK6] > 1 x seal spout [INDUTEC® MS VN6]

Order no.: INDUTEC® MS STK 6 M

#### SPECIAL HOSE COUPLING FOR TRIPLE HOSE



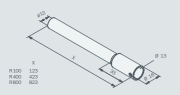
Special hose coupling for triple hose Ø 4mm [INDUTEC  $^{@}$  MS SBT 4] two-way detachable, non shut-off

Order no.: INDUTEC® MS SK-SBT 4

#### Extensions

#### RIGID EXTENSIONS WITH SPRAYING HEAD ADAPTER FOR INDUTEC® MS SD4 COAXIAL SPRAYING HEADS





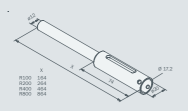
Rigid extensions with spraying head adapter incl. adjustment

Lengths: 123mm, 423mm or 823mm

Order no.: INDUTEC® MS R 100 Length 123mm
Order no.: INDUTEC® MS R 400 Length 423mm
Order no.: INDUTEC® MS R 800 Length 823mm

#### RIGID EXTENSIONS WITH SPRAYING HEAD ADAPTER FOR INDUTEC® MS SD3 COAXIAL SPRAYING HEADS





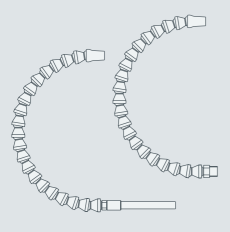
Rigid extensions with spraying head adapter incl. adjustment

Lengths: 164mm, 264mm, 464mm or 864mm

Order no.: INDUTEC® MS KH3 R100 Length 164mm
Order no.: INDUTEC® MS KH3 R200 Length 264mm
Order no.: INDUTEC® MS KH3 R400 Length 464mm
Order no.: INDUTEC® MS KH3 R800 Length 864mm

#### FLEXIBLE BALL-JOINTED EXTENSIONS



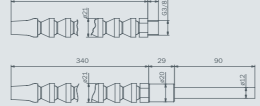


Flexible ball-jointed extensions, approx. 300mm, incl. spraying head adapter with adjustment and 3/8" threaded connector

Order no.: INDUTEC® MS KGV 300

Flexible ball-jointed extensions, approx. 300mm, incl. spraying head adapter with adjustment and 3/8" threaded connector – M12x1 as well as 100mm pipe extension

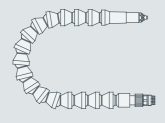
Order no.: INDUTEC® MS KGV 300R



#### Extensions

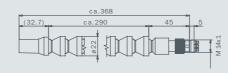
SD<sub>4</sub>

#### FLEXIBLE BALL-JOINTED EXTENSION WITH HOSE COUPLING



Flexible ball-jointed extension, approx. 300mm, incl. spraying head adapter with adjustment and hose coupling incl. **INDUTEC® MS** SD4 Coaxial Spraying Head

Order no.: INDUTEC® MS SK KGV SD4



#### FLEXIBLE BALL-JOINTED EXTENSION WITH RIGID PIPE EXTENSION



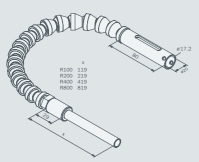


Flexible ball-jointed extension with 2 joints, incl. spraying head adapter with adjustment, 3/8" threaded connector, 3/8" reducer and a 200mm, 400mm or 800mm rigid extension.

Order no.: INDUTEC® MS KGV 2G R200 incl. approx. 200mm rigid extension
Order no.: INDUTEC® MS KGV 2G R400 incl. approx. 400mm rigid extension
Order no.: INDUTEC® MS KGV 2G R800 incl. approx. 800mm rigid extension

#### FLEXIBLE BALL-JOINTED EXTENSION WITH CLAMP MOUNTING FOR INDUTEC® MS SD3 COAXIAL SPRAYING HEADS

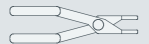




Flexible approx. 300mm ball-jointed extension with clamp mounting for mounting an INDUTEC® MS SD3 Coaxial Spraying Head incl. approx. 100mm, 200mm, 400mm or 800mm rigid extension.

Order no.: INDUTEC® MS KH3 KG R100 incl. approx. 100mm rigid extension
Order no.: INDUTEC® MS KH3 KG R200 incl. approx. 200mm rigid extension
Order no.: INDUTEC® MS KH3 KG R400 incl. approx. 400mm rigid extension
Order no.: INDUTEC® MS KH3 KG R800 incl. approx. 800mm rigid extension

#### ASSEMBLY PLIERS FOR BALL-JOINTED EXTENSIONS



Assembly pliers for ball-jointed extensions

Order no.: INDUTEC® MS MZ-KGV

#### **Brackets**

#### CLAMP BRACKET FOR INDUTEC® MS SD4 COAXIAL SPRAYING HEADS

SD4



Clamp bracket for mounting an INDUTEC® MS SD4 Coaxial Spraying head

Order no.: INDUTEC® MS KH5

#### CLAMP BRACKET FOR INDUTEC® MS SD4 COAXIAL SPRAYING HEADS WITH PIPE ADAPTER



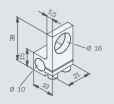


Clamp bracket for mounting an **INDU**TEC® **MS** SD4 Coaxial Spraying Head incl. Ø 10mm pipe adapter

Order no.: INDUTEC® MS KH5-10

#### CLAMP BRACKET FOR INDUTEC® MS SD3 COAXIAL SPRAYING HEADS WITH PIPE ADAPTER



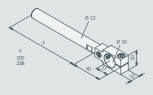


Clamp bracket for mounting an **INDU**TEC® **MS** SD<sub>3</sub> Coaxial Spraying Head incl. Ø 10mm pipe adapter

Order no.: INDUTEC® MS KH3-10

#### CLAMP BRACKET FOR INDUTEC® MS SD3 COAXIAL SPRAYING HEADS



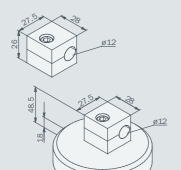


Clamp bracket with 2 x M8 threading and internal diameter of 17mm for mounting an **INDU**TEC® **MS** SD3 Coaxial Spraying Head, incl. M4x10 Allen screw

Order no.: INDUTEC® MS KH3-M8

#### CLAMP BRACKET FOR RIGID SPRAYING HEAD EXTENSIONS





Clamp bracket for mounting rigid spraying head extensions Ø 12mm  $\,$ 

Order no.: INDUTEC® MS KH5-12

SD<sub>3</sub>

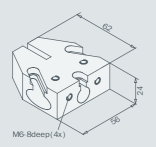
Clamp bracket for mounting rigid spraying head extensions ø 12mm with solenoid

Order no.: INDUTEC® MS MH

#### **Brackets**

#### CLAMP BRACKET FOR MOUNTING UP TO THREE INDUTEC® MS SD4 COAXIAL SPRAYING HEADS





Clamp brackets for mounting up to 3 INDUTEC® MS SD4 Coaxial Spraying Heads for using band saws, circular saws, etc.

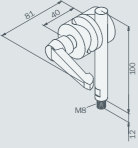
Order no.: INDUTEC® MS KH35

#### RIGID JOINT BRACKET FOR RIGID SPRAYING HEAD EXTENSIONS



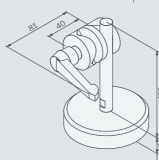


SD<sub>3</sub>



Rigid joint bracket with 100mm / 250mm mounting bar (M8) and adapter for rigid spraying head extensions, adjustable in all directions

Order no.: INDUTEC® MS SGH100 with 100mm mounting bar Order no.: INDUTEC® MS SGH250 with 250mm mounting bar

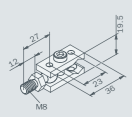


Rigid joint solenoid bracket with 100mm / 250mm mounting bar (M8) and adapter for rigid spraying head extensions, adjustable in all directions

Order no.: INDUTEC® MS SGMH100 with 100mm mounting bar Order no.: INDUTEC® MS SGMH250 with 250mm mounting bar

#### CLAMP FOR INDUTEC® MS SD4 COAXIAL SPRAYING HEADS





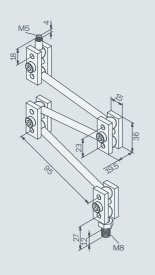
Clamp with M8 ball joint, incl. adapter for rigid spraying head extension

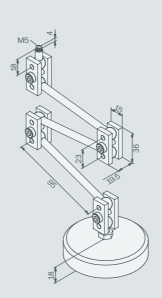
Order no.: INDUTEC® MS KS M8

# **Brackets**

# TRIPLE JOINT BRACKET FOR INDUTEC® MS SD4 COAXIAL SPRAYING HEADS





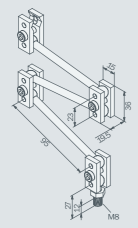


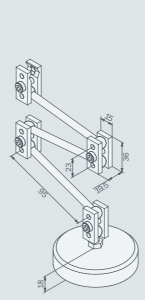
Triple joint bracket with M5 ball joint for spraying head assembly and M8 ball joint for mounting the bracket

Order no.: INDUTEC® MS GM8

Triple joint bracket with M5 ball joint for spraying head assembly and solenoid for mounting the bracket

Order no.: INDUTEC® MS GMH





Triple joint bracket with clamp for rigid spraying head extension and M8 ball joint for mounting the bracket

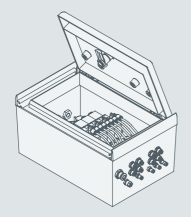
Order no.: INDUTEC® MS KM8R

Triple joint bracket with clamp for rigid spraying head extension and solenoid for mounting the bracket

Order no.: INDUTEC® MS GMHR

# Fitted Cabinets for Valve Units | Manuals

# FITTED CABINETS FOR VALVE UNITS



Fitted cabinet for valve unit pre-assembly for the air and medium supply of the INDUTEC® MS SD4 / SD3 Precision Coaxial Spraying Heads to protect against dirt and unintended adjustment of the settings.

Order no.: INDUTEC® MS Fitted Cabinet

The fitted cabinets can be used for all valve units.





#### Custom models

The fitted cabinets can be used for all valve units and are available in various different sizes on request.

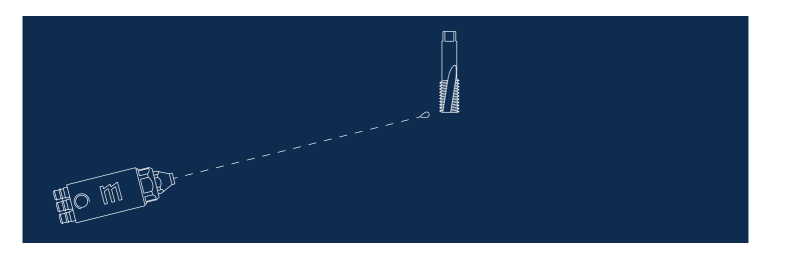
#### Manuals



EU standard manual, incl. EC Declaration of Conformity available in all EU languages and Turkish

The manual is included in delivery with the Standard System.

# Process-safe Drop Lubrication.



#### DROP BY DROP EXACTLY ON TARGET

For the exact and precise application of a defined quantity of medium over a distance of up to 600mm, it makes sense to implement oil-hazefree INDUTEC® MS technology.

This technology does not use spraying air at all and the medium is applied in drops to the lubrication point.

The in-head cartridge of the coaxial spraying head can be adjusted to the viscosity of the medium.

The size of the drops can be determined using the control unit.

## Example

Viscosity 42mm²/s 40°C Distance max. 600mm

The proportion of the medium does not just depend on the viscosity, but also on the special qualities of the product which is to be used. Therefore, we recommend practical trials so we can determine exact values.

### SPECIAL COAXIAL SPRAYING HEAD FOR DROP LUBRICATION



Precision coaxial spraying head with pre-assembled special in-head cartridge ø o.2mm with 5° round jet spraying angle, drop-free, self-cleaning, nozzle ø o.2mm, connections for medium, spraying air and control air on the rear side, incl. cap on the spraying air inlet

Dimensions: 35mm x ø 13mm, weight: approx. 30g

Main body, head and needle: NIRO

Seals: Viton

with stroke adjustment screw and manual

Order no.: INDUTEC® MS SD4 TDD

# Positioning

With this model, the valve units can be positioned wherever you like. The connection kits and the coaxial spraying heads must be assembled separately.

#### Custom models

**INDUTEC® MS** systems with special power supplies, custom sizes and versions with longer feed lines or pneumatic control can be obtained on request.

# **υrop Lubrication**

#### SPECIAL SPRAYING HEAD CONNECTION KIT FOR DROP LUBRICATION

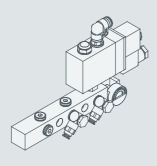


Special spraying head connection kit for drop lubrication for coaxial spraying head valve unit assembly consisting of:

- > Swivel-ring piece with straight male connectors for medium
- > Swivel-ring piece with straight male connectors for control air
- ightarrow 2m black-transparent double hose ø 4mm for medium, spraying air and control air

Order no.: INDUTEC® MS AP4.TDD

#### VALVE UNITS FOR DROP LUBRICATIONS FOR THE CONNECTION OF 1 COAXIAL SPRAYING HEAD



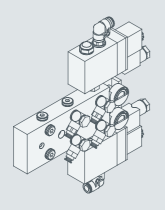
Valve unit for medium, spraying air and control air, electro-pneumatically triggered, with

- > 1 spraying time
- > 1 x 3/2-way solenoid valve for control air
- > 1 x gauge for compressed air pressure (o-10 bar)
- > 5m medium hose to pressure vessel / valve unit module (transparent)
- > 2m spraying air hose (blue, ø 8mm)

Designed for connecting 1 x INDUTEC® MS SD4 coaxial spraying head

Order no.: INDUTEC® MS VT1-1 TDD 24/110/230 V

## DROP LUBRICATION VALVE UNITS FOR THE CONNECTION OF UP TO 2 COAXIAL SPRAYING HEADS



Valve unit for medium, spraying air and control air, electro-pneumatically triggered, with

- > X spraying times\*
- > X x 3/2-way solenoid valve for control air
- > X x gauge for compressed air pressure (o-10 bar)
- > 5m medium hose to pressure vessel / valve unit module (transparent)
- > X x 2 x 2m spraying air feed line (blue, ø 8mm)

Designed for connecting up to 2 x INDUTEC® MS SD4 Coaxial Spraying Heads

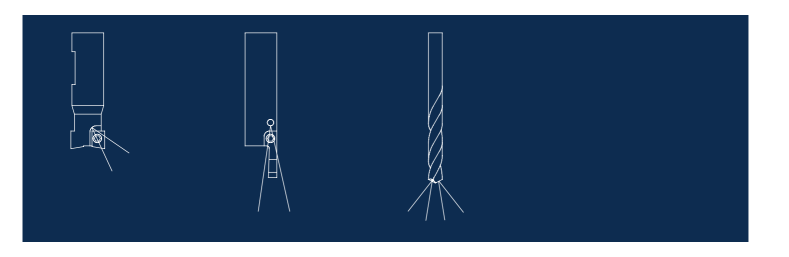
Order no.: INDUTEC® MS VT2-X\* TDD 24/110/230 V

\* Here, X stands for the number of spraying times prepared in the factory. A choice can be made in advance between 1 and 2.

# The illustration shows an ${\bf INDUTEC^{\circledcirc}~MS}$ VT2-2 TDD with two pre-assembled spraying times.

# DROP LUBRICATION PRESSURE VESSELS

Pressure vessel units with operating pressure of 6.0 bar must be used (see page 25).



# FOR NARROW AND UNREACHABLE POINTS OF CHIPPING

Depending on the intended purpose and the assembly space available, it may be sensible to lead the lubricant directly through the tool to the cutting edges.

For the purposes of this, an adapter sleeve is mounted onto a rotary feedthrough, where the coaxial spraying head can simply be attached. In this way, you are able to use the spraying head with the same adapter sleeve in various different tools – without the need for complex assembly work.

Viscosity

up to 45mm<sup>2</sup>/s 40°C

#### **Applications**

Internal cooling can be implemented with drilling, threading, milling, turning, etc.

#### SPECIAL COAXIAL SPRAYING HEAD FOR INTERNAL COOLING



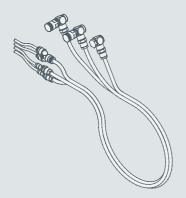
Precision coaxial spraying head with 5° round jet spraying angle, drop-free, self-cleaning, nozzle ø o.3mm, connections for medium, spraying air and control air on the rear Dimensions: 35mm x ø 13mm, weight: approx. 30g Main body, head and needle: NIRO Seals: Viton

For use with rotary feedthroughs

, ,

Order no.: INDUTEC® MS FD 4 Z2

#### SPECIAL SPRAYING HEAD CONNECTION KIT FOR INTERNAL COOLING

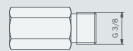


For **INDU**TEC® **MS** FD 4 Z2 Coaxial Spraying Head valve unit assembly, consisting of::

- > Precision screw-in unions to adjust the medium flow rate incl. GEV6 with union nut
- > Precision screw-in unions to adjust the spraying air flow rate incl. GEV6 with union nut
- > Swivel-ring piece incl. GEV 6 union nut
- > 2 x reducers for control air and medium hoses ø 6/4mm incl. union nut
- > Y-reducer-plug connection with 1 x inlet for hose with ø 6mm and
- > 2 x outlet for ø 4mm hose for spraying air hose
- > each with 3m hose feed line, ø 6mm for medium, spraying air and control air
- > 0.5m hose feed line, Ø 4mm for 1 x medium, 2 x spraying air and 1 x control air

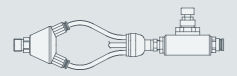
Order no.: INDUTEC® MS AP6 RV1025 (IK) FD4 Z2

#### SPECIAL ACCESSORIES FOR INTERNAL COOLING



Stainless steel adapter, 6-edge SW19, G 3/8" outer threading, 0-ring, incl. M4 x 10 Allen screw in accordance with DIN912 assembled for rotary feedthrough use

Order no.: INDUTEC® MS ADA FD4



Special air accelerator chamber
Air spraying head adapter (G<sub>3</sub>/8)
Adapter for 4 x air and 1 **INDU**TEC® **MS** FD 4 Z2 Coaxial Spraying Head incl. compressed air connection and throttle check valve

Order no.: INDUTEC® MS LV5 N

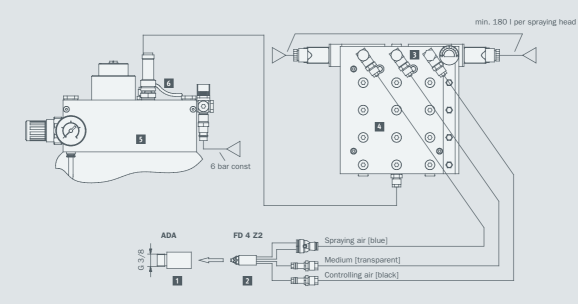


2/2-way solenoid valve for spraying air (IK) incl. 1/4" screw plug with seal, double-sided with GEV10 for Ø 10mm hose incl. 2m SZ10 hose (PUR) for spraying air, blue, complete with 24V/DC solenoid, connector plug and counter nut

The solenoid valve serves to control the LV5 N special air accelerator chamber.

Order no.: INDUTEC® MS MV 2/2 SP

# PLANNING EXAMPLES FOR INTERNAL MEDIUM SUPPLY (INTERNAL COOLING)



#### PRODUCTS USED:

1 Adapter for rotary feedthrough

2 Precision coaxial spraying head

3 Spraying head connection kit for valve unit assembly

4 Valve unit for medium, spraying air and control air

6-litre pressure vessel unit

6 Filling level controller

Order no.: INDUTEC® MS ADA IK FD4 (AL)

Order no.: INDUTEC® MS FD4 Z2

Order no.: INDUTEC® MS AP6 RV1025 (IK) FD4 Z2

Order no.: INDUTEC® MS VT5-1 24/110/230V

Order no.: INDUTEC® MS o-D6.6

Order no.: INDUTEC® MS F D6 Ö 2 M

#### PLANNING EXAMPLES FOR INTERNAL MEDIUM SUPPLY (INTERNAL COOLING)

min. 180 I per spraying head

The strength of the strength of

#### PRODUCTS USED:

Special air acceleration chamber air spraying head adapter (G<sub>3</sub>/8)

2 Precision coaxial spraying head

3 Spraying head connection kit for valve unit assembly

4 2/2-way solenoid valve incl. coil

Valve unit for medium, spraying air and control air

6 6-litre pressure vessel unit

7 Filling level controller

Order no.: INDUTEC® MS LV5 N

Order no.: INDUTEC® MS FD4 Z2

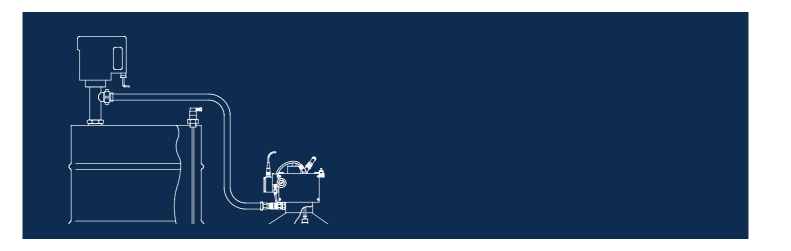
Order no.: INDUTEC® MS AP6 RV1025 (IK) FD4 Z2

Order no.: INDUTEC® MS MV 2/2 SP

Order no.: INDUTEC® MS VT5-1 24/110/230V

Order no.: INDUTEC® MS o-D6.6

Order no.: INDUTEC® MS F D6 Ö 2 M



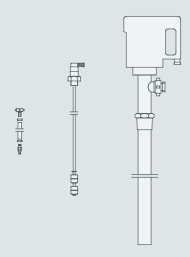
#### ON DUTY ALL AROUND THE CLOCK

With the help of an automated filling system, an **INDU**TEC® **MS** system can run without any downtime at all. This allows the full production capacity of the machinery to be utilised without any downtime being caused by needing to fill up the lubricant.

#### PRESSURE VESSELS

The specially-prepared pressure vessel units from this section are to be used for automated filling.

## MATERIAL CONVEYANCE UNIT

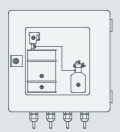


Material conveyance unit for use with 200-litre standard metal barrels consisting of

- > 1 x pump with collector motor incl. 2" barrel screw fastening
- > 1 x VA filling level controller, potential-free, opener with 2 floating contacts (reserve/shut-off), 3/4" incl. connector plug
- > 5m special medium hose for material supply incl. hose connections and clamps for connecting the pump with the pressure vessel unit

Order no.: INDUTEC® MS MFE

#### CONTROL DEVICE FOR AUTOMATED FILLING SYSTEM

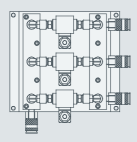


Control device for material management between the **INDU**TEC® **MS** o-D2o.6 AUTO SPS Pressure Vessel Unit and the **INDU**TEC® **MS** MFE Material Conveyance Unit with 200-litre standard metal barrel during operation.

Incl. all necessary components such as circuit layout, complete wiring, the programming of the minicontroller and manual

Order no.: INDUTEC® MS UE1

#### OIL DISTRIBUTION PANEL FOR AUTOMATED FILLING SYSTEM

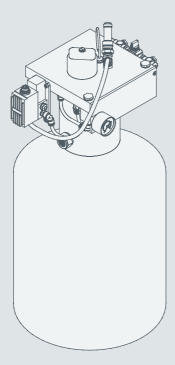


Oil distribution panel for connecting up to 3 pressure vessel units with automated filling, consisting of

- > Distribution panel with 1 input
- > 3 outputs for up to 3 pressure vessel units
- > 1 x 2/2-way 24V solenoid valve per pressure vessel unit
- > various accessories

Order no.: INDUTEC® MS ÖVP3

#### PRESSURE VESSEL FOR AUTOMATED FILLING SYSTEMS



The illustration shows an **INDU**TEC® **MS** o-D2o.6 AUTO SPS Pressure Vessel Unit with a capacity of 20 litres.

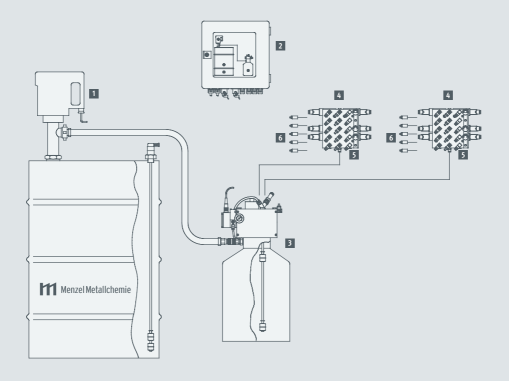
Custom-made 6 litre or 20 litre pressure vessel unit for automated filling during normal operation.

- > Control using a special 3-way proportional valve with integrated pressure sensor for controlling the device using the SPS
- > Operating pressure: approx. 0.3 bar, max.: 2.3 bar; generally depends on the length of the respective hose (general reference values refer to trials with water)
- > With large spacer ring incl. medium adapter for filling pipe
- > Butterfly valve for pressurizing
- > Safety valve
- > Delivery tube for medium with filter
- > Special filling level controller for automated refilling control (on/off) by the INDUTEC® MS MFE material conveyance unit
- > Cover for adjustable ventilation

Order no.: INDUTEC® MS o-D6.6 AUTO SPS AL
Order no.: INDUTEC® MS o-D6.6 AUTO SPS VA
Order no.: INDUTEC® MS o-D20.6 AUTO SPS VA
(6-litre capacity, stainless steel)

Order no.: INDUTEC® MS o-D20.6 AUTO SPS VA
(20-litre capacity, stainless steel)

# PLANNING EXAMPLES FOR AUTOMATED FILLING



#### PRODUCTS USED:

1 Material conveyance unit for use with 200-litre standard barrel

Control device for material management (only needed if there is no SPS or similar)

3 Custom-made 20 litre pressure vessel unit made from stainless steel for automated filling during normal operation

Valve unit for medium, spraying air and control air

5 Spraying head connection kit for valve unit assembly

6 Precision coaxial spraying head

Order no.: INDUTEC® MS MFE

Order no.: INDUTEC® MS UE1

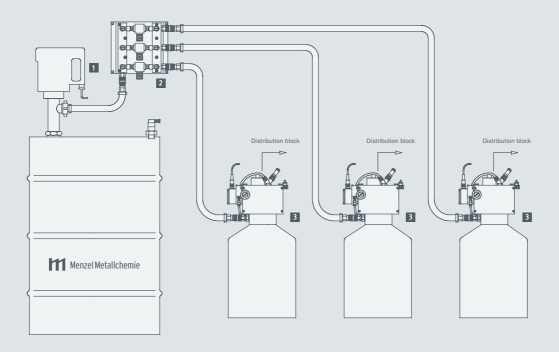
Order no.: INDUTEC® MS o-D20.6 AUTO SPS VA

Order no.: INDUTEC® MS VT5-3 24/110/230V

Order no.: INDUTEC® MS AP4

Order no.: INDUTEC® MS SD4

# PLANNING EXAMPLES FOR AUTOMATED FILLING USING 3 PRESSURE VESSELS



#### PRODUCTS USED:

Material conveyance unit for use with 200-litre standard barrel

2 Oil distribution panel for connecting up to 3 pressure vessel units

3 Custom-made 20 litre pressure vessel unit made from stainless steel for automated filling during normal operation

Order no.: INDUTEC® MS MFE

Order no.: INDUTEC® MS ÖVP3

Order no.: INDUTEC® MS o-D20.6 AUTO SPS VA