

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

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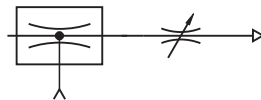
spruzzatore a depressione

vacuum driven liquid sprayer



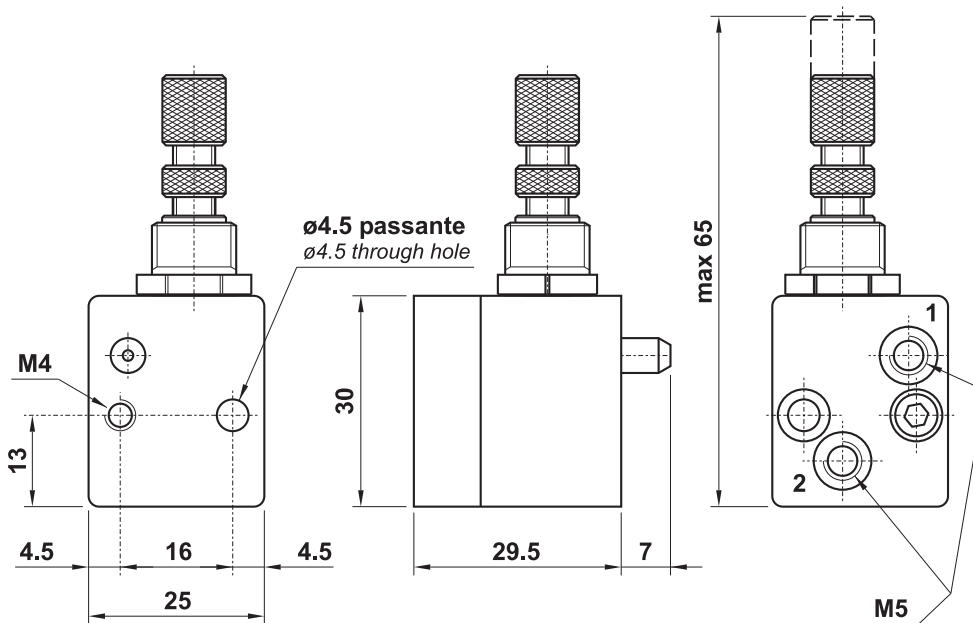
DP 2005 - 03.009.4

spruzzatore a depressione
vacuum driven liquid sprayer



È una valvola basata sul principio del venturi e primariamente utilizzata per spruzzare e nebulizzare liquido.

This valve works on the venturi principle and is primarily used for air driven liquid spraying applications such as conveyor lubrication and sawing machines.



- 1 = attacco per l'aria
air inlet
- 2 = attacco per il liquido da aspirare
liquid inlet

Consumo di aria con regolatore totalmente aperto:

Air consumption with completely open regulator:

4 bar: 20 NI/min

5 bar: 27 NI/min

6 bar: 37 NI/min

Materiali

Corpo: alluminio 11S

Molle: INOX

Guarnizioni: NBR

Parti interne: ottone OT58

Materials

Body: aluminium 11S

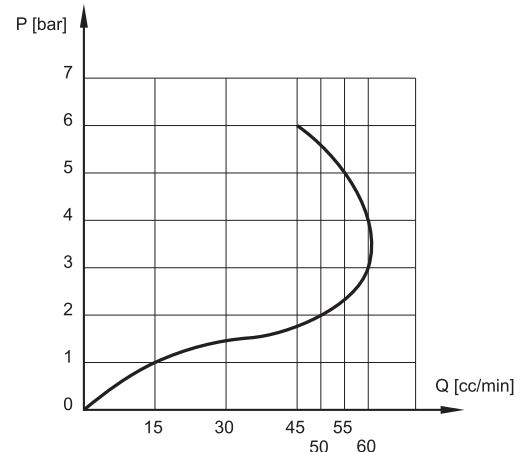
Springs: stainless steel

Seals: NBR

Internal parts: brass OT58

Viscosità del liquido <i>Viscosity of liquid</i>	3°Engler ... 5°Engler
Attacchi <i>Ports</i>	M5
Temperatura di esercizio <i>Temperature range</i>	max +60°C
Pressione di esercizio <i>Working pressure</i>	3 ... 8 bar 0.3 ... 0.8 MPa
Fluido <i>Fluid</i>	Aria filtrata 50 μ con o senza lubrificazione <i>50μ filtered, lubricated or non lubricated air</i>

Quantità di liquido aspirato in funzione della pressione di alimentazione
Quantity of liquid in relation to line pressure



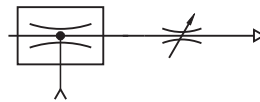
spruzzatore a depressione

vacuum driven liquid sprayer

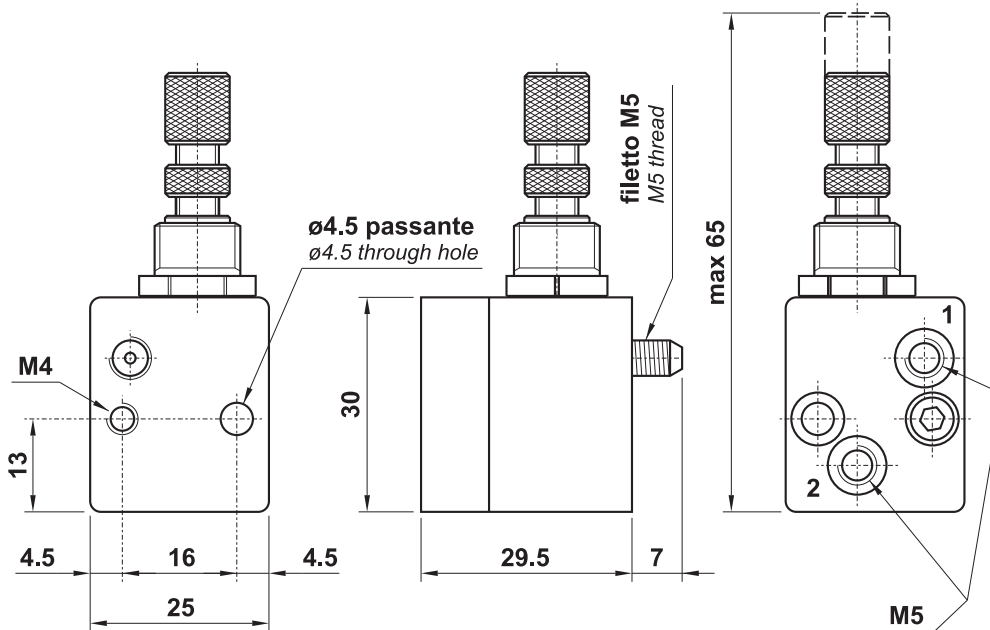
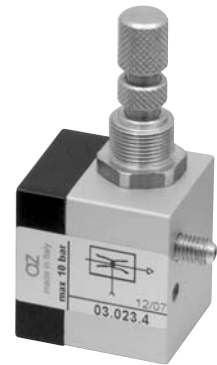


03.023.4

spruzzatore a depressione con filetto M5 su diffusore
vacuum driven liquid sprayer with M5 thread on diffuser



È una valvola basata sul principio del venturi e primariamente utilizzata per spruzzare e nebulizzare liquido. Questo spruzzatore è dotato di un filetto M5 sul diffusore, che permette di connetterlo, usando un appropriato raccordo, con un tubo $\varnothing 4$ mm di lunghezza massima 200 mm.
This valve works on the venturi principle and is primarily used for air driven liquid spraying applications such as conveyor lubrication and sawing machines. It has a M5 thread on the diffuser, to connect it to a $\varnothing 4$ mm tube (maximum length 200 mm) using a proper fitting.



- 1 = attacco per l'aria
air inlet
- 2 = attacco per il liquido da aspirare
liquid inlet

Consumo di aria con regolatore totalmente aperto:

Air consumption with completely open regulator:

4 bar: 20 NI/min

5 bar: 27 NI/min

6 bar: 37 NI/min

Materiali

Corpo: alluminio 11S

Molle: INOX

Guarnizioni: NBR

Parti interne: ottone OT58

Materials

Body: aluminium 11S

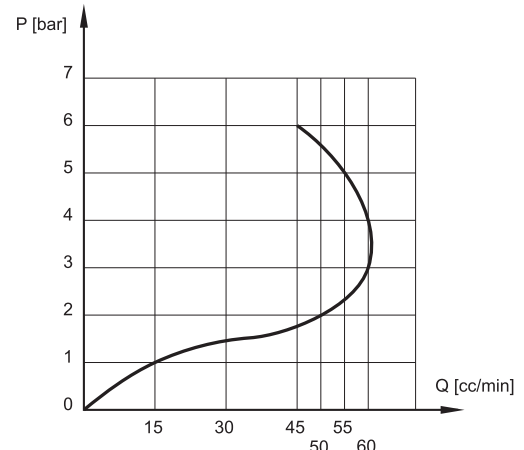
Springs: stainless steel

Seals: NBR

Internal parts: brass OT58

Quantità di liquido aspirato in funzione della pressione di alimentazione
Quantity of liquid in relation to line pressure

Viscosità del liquido <i>Viscosity of liquid</i>	3°Engler ... 5°Engler
Attacchi <i>Ports</i>	M5
Temperatura di esercizio <i>Temperature range</i>	max +60°C
Pressione di esercizio <i>Working pressure</i>	3 ... 8 bar 0.3 ... 0.8 MPa
Fluido <i>Fluid</i>	Aria filtrata 50 μ con o senza lubrificazione 50 μ filtered, lubricated or non lubricated air



spruzzatore a depressione

vacuum driven liquid sprayer

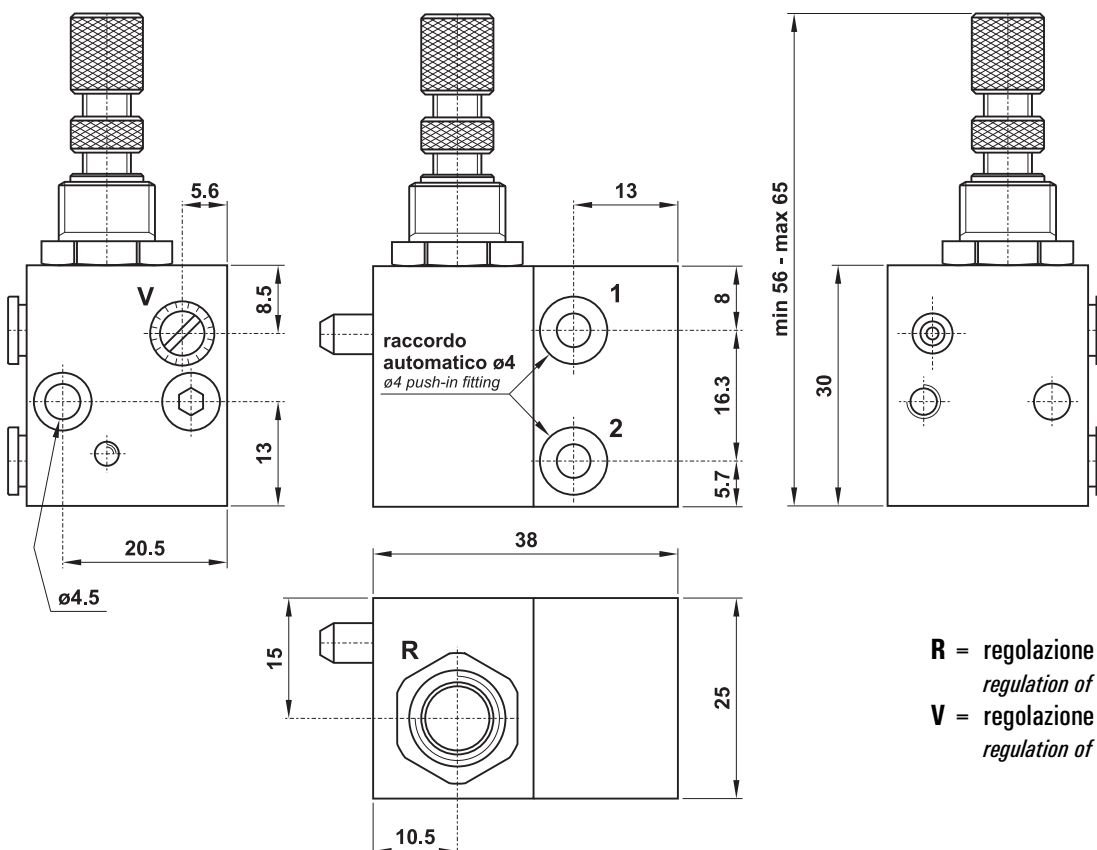
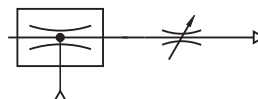


AT.005.4

spruzzatore a depressione con raccordi automatici per tubo $\varnothing 4$
vacuum driven liquid sprayer with push-in fittings for $\varnothing 4$ tube

È una valvola basata sul principio del venturi e primariamente utilizzata per spruzzare e nebulizzare liquido.

This valve works on the venturi principle and is primarily used for air driven liquid spraying applications such as conveyor lubrication and sawing machines.



R = regolazione quantità di liquido aspirato
regulation of sprayed fluid
V = regolazione portata d'aria in entrata
regulation of inlet air

Materiali

Corpo: alluminio 11S

Molle: INOX

Guarnizioni: NBR

Parti interne: ottone OT58

Materials

Body: aluminium 11S

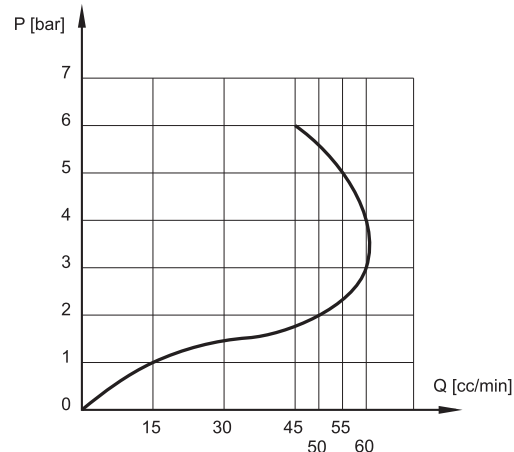
Springs: stainless steel

Seals: NBR

Internal parts: brass OT58

Viscosità del liquido <i>Viscosity of liquid</i>	3°E ... 5°E
Attacchi <i>Ports</i>	automatici $\varnothing 4$ <i>push-in $\varnothing 4$</i>
Temperatura di esercizio <i>Temperature range</i>	max +60°C
Pressione di esercizio <i>Working pressure</i>	3 ... 8 bar 0.3 ... 0.8 MPa
Fluido <i>Fluid</i>	Aria filtrata 50 μ con o senza lubrificazione <i>50μ filtered, lubricated or non lubricated air</i>

Quantità di liquido aspirato in funzione della pressione di alimentazione con la vite V totalmente aperta
Quantity of sprayed liquid in relation to line pressure with screw V totally open



capacità per fluidi

fluid dispenser



Questa capacità volumetrica di 1.6 dm³ può essere utilizzata come contenitore di olio idraulico a bassa pressione per l'utilizzo ad esempio con gli spruzzatori di cui alle pagine 485-487. Permette il rifornimento. La pulizia avviene svitando l'apposito tappo di scarico. Installazione verticale. Fissaggio con piedini (inclusi).

This fluid dispenser, with a volume of 1.6 dm³, can be used with oil at low pressure to feed, for example, the vacuum driven liquid sprayers (refer to pages 485-487). It is possible to top up and clean the dispenser. Vertical installation. Foot mountings included.

CODICE DI ORDINAZIONE

ORDER CODE

21.130.4

Materiali

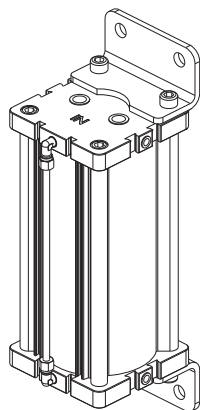
Corpo: alluminio 11S

Guarnizioni: NBR

Materials

Valve body: aluminium 11S

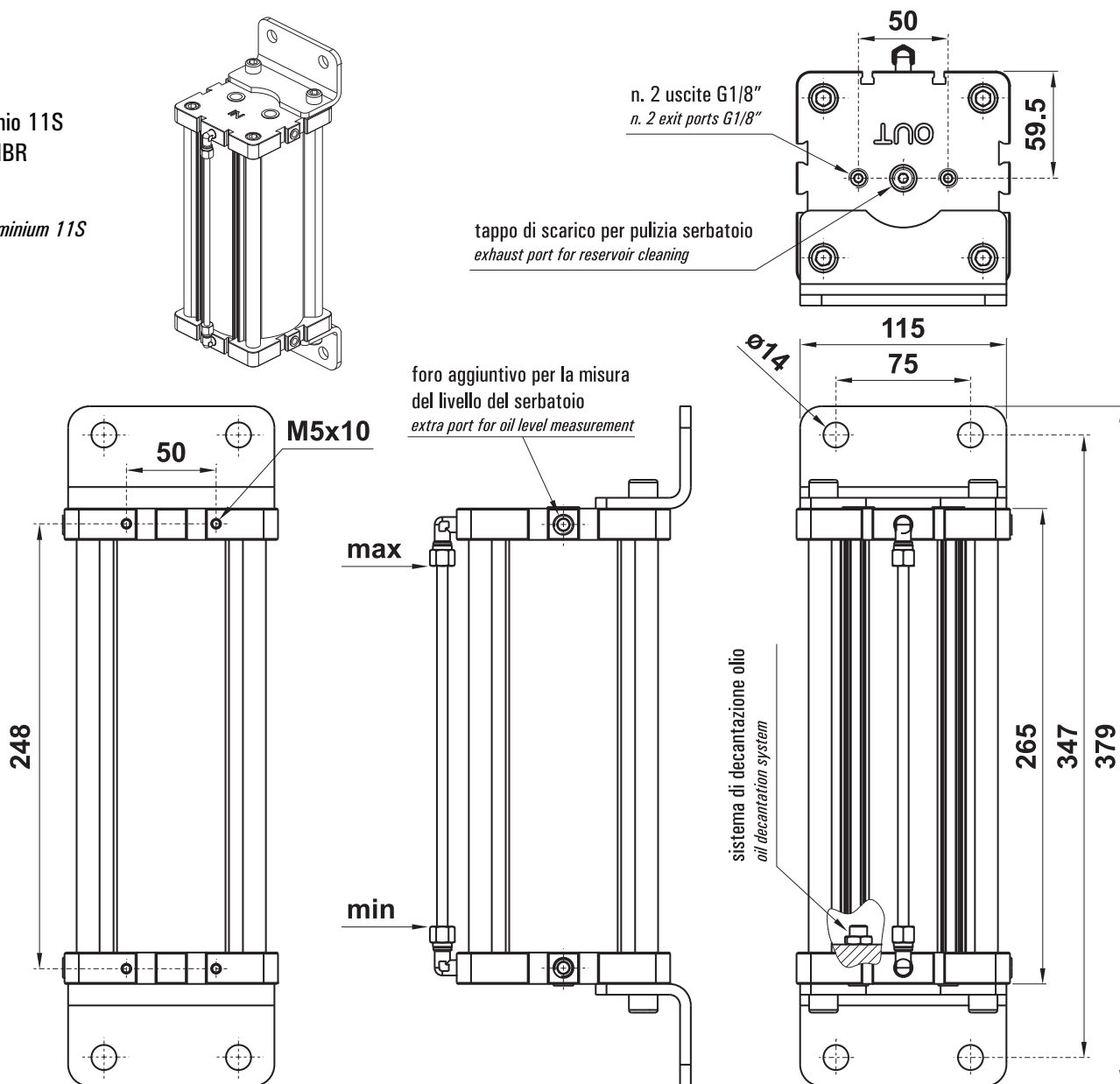
Seals: NBR



n. 2 uscite G1/8"
n. 2 exit ports G1/8"

tappo di scarico per pulizia serbatoio
exhaust port for reservoir cleaning

foro aggiuntivo per la misura
del livello del serbatoio
extra port for oil level measurement

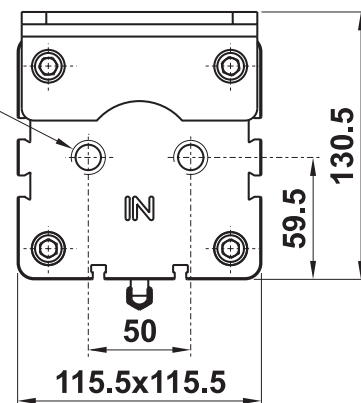


sistema di decantazione olio
oil decantation system

n. 2 entrate G3/8"
n. 2 inlet ports G3/8"



Peso <i>Weight</i>	3.8 kg
Temperatura di esercizio <i>Temperature range</i>	max +60°C
Pressione di esercizio <i>Working pressure</i>	0 ... 1 bar 0 ... 0.1 MPa
Fluido <i>Fluid</i>	Olio idraulico o altro fluido non aggressivo <i>Hydraulic oil or other non aggressive fluid</i>



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