

CATALOGO VALVOLE – CATALOGUE OF VALVES



codice
code
F063/0

entrata
inlet
1/2" M

uscita
outlet
1/2" F

VR75E
Check valve.



codice
code
F061/0

entrata
inlet
3/8" F

uscita
outlet
1/2" F

VR75E
Check valve with screw and
sealing cone \varnothing mm 10.



codice
code
F060/0

entrata
inlet
1/2" M

uscita
outlet
1/2" F

VR75E
Check valve with nut and sealing
cone mm 14.

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codice code	entrata inlet	uscita outlet
F065/0	1/2"M	3/4"F
F067/0	3/4"M	3/4"F

VR76E
Check valve



codice code	entrata inlet	uscita outlet
F070/0	1" F	1" F

VR80
Check valve.



codice code	entrata inlet	uscita outlet
F071/0	1" 1/2" F	1" 1/2" F

VR81
Check valve.

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VR73
Check Valve.

codice code	entrata inlet	uscita outlet
F073/1	3/8"F	1/2"M
F073/4	1/2"M	1/2"M



**Check valve with nut and
sealing cone.**

codice code	entrata inlet	uscita outlet
EUROF075/1	1/2" M mm14	3/4" M
F064/0	1/2" M	3/4" M



**Check valve with nut and
sealing cone + RAPID
UNLOADING VALVE.**

codice code	entrata inlet	uscita outlet
EUROF075/7	1/2" M mm 14	3/4" M
F064/4	1/2" M	3/4" M

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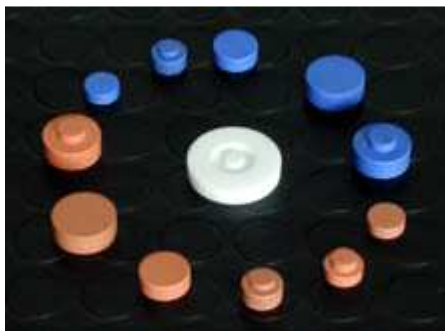
VR72
Check valve.

codice code	entrata inlet	uscita outlet
F072/0	3/4" M	1" M
F072/1	3/4" M	3/4" F



VR72
Check valve with nut and
sealing cone mm 18.

codice code	entrata inlet	uscita outlet
EUROF072/01	3/4" M	1" M



Check valve maintenance seats.

codice code	misura dimens.	mater. mater.
F161/0	16 x 6	Silicone.
F161/1	16 x 6	Viton.
F161/2	16 x 6 / 10 x 4	Viton.
F161/4	17 X 8 + 3	Silicone.
F161/5	17 X 8 + 3	Viton.
F162/0	21 x 8	Silicone.
F162/1	21 x 8	Viton.
F163/0	25 x 10	Silicone.
F163/2	25 x 10	Viton.
F164/0	27 x 10	Silicone.
F164/1	27 x 10	Viton.
F165/0	40 x 8	Teflon.

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Rapid unloading valve for check valve.

codice
code
F039/0

misura
dimens.
1/8" M

misura
dimens.
–



Double check valve for tandem compressor.

codice
code
F040/0

misura
dimens.
1/8"

misura
dimens.
Ø 6



AU-77

codice code	misura dimens.	misura dimens.	versione version
F074/0	1/2" M	Ø 14	–
F074/1	1/2" M	Ø 14	Esecuzione addizionale per recupero parziale dell'aria di scarico./Execution with additional connection for partial surplus air recovery.

On gasoline engine compressor permits continuous air production, working also as load when receiver reaches adjusted predetermined pressure: surplus delivered air is diverted to atmosphere until pressure in receiver goes down. Working pressure in receiver and differential open/closed can be adjusted for specific needs.

Supplied with: Sintered bronze silencer, joint connection and nut for inlet tube (standard mm 14), drain cock discharging inlet tube and making easier manual engine start.