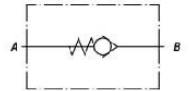
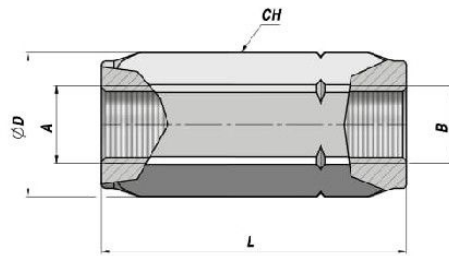
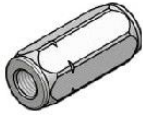


# CLAPETS ANTI-RETOUR - CHECK VALVES

## VUR/C

## CLAPET ANTI-RETOUR (ETANCHEITE PAR CONE) CHECK VALVE (POPPET TYPE)



Code Code	A - B BSP	Q MAX l/min	P MAX bar	Type Type	L	ØD	CH	kg
VSG303.C10000	1/4"	30	400	VUR 010-C	58	21	19	0,10
VSG303.C20000	3/8"	50	400	VUR 020-C	62	27	24	0,18
VSG303.C30000	1/2"	90	350	VUR 030-C	71	33	30	0,31
VSG303.C40000	3/4"	130	300	VUR 040-C	83	40	36	0,56
VSG303.C50000	1"	180	270	VUR 050-C	106	59	45	0,91
VSG303.C60000	1"1/4	250	250	VUR 060-C	127	63	55	1,48
VSG303.C70000	1"1/2	380	200	VUR 070-C	138	74	65	2,37

Pression d'ouverture - Opening pressure : bar 0.5 ( Standard ) - 4 - 8

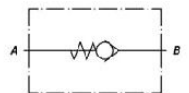
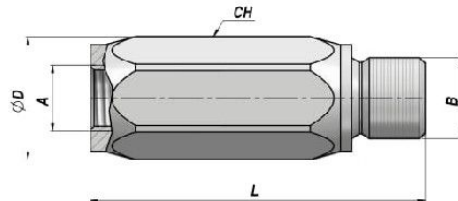
MATERIEL CORPS : ACIER  
BODY MATERIAL : STEEL

MONTAGE EN LIGNE  
LINE MOUNTING

## VUR/CMF

### NEW!

## CLAPET ANTI-RETOUR (ETANCHEITE PAR CONE) CHECK VALVE (POPPET TYPE)


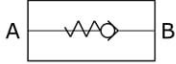


Code Code	A - B BSP	Q MAX l/min	P MAX bar	Type Type	L	ØD	CH	kg
VSG305.C10000	1/4"	30	400	VUR 010-CMF	58	21	19	0,10
VSG305.C20000	3/8"	50	400	VUR 020-CMF	62	27	24	0,18
VSG305.C30000	1/2"	90	350	VUR 030-CMF	71	33	30	0,31
VSG305.C40000	3/4"	130	300	VUR 040-CMF	76	40	36	0,56
VSG305.C50000	1"	180	270	VUR 050-CMF	106	59	45	0,91
VSG305.C60000	1"1/4	250	250	VUR 060-CMF	127	63	55	1,48

Pression d'ouverture - Opening pressure : bar 0.5 ( Standard ) - 4 - 8

MATERIEL CORPS : ACIER  
BODY MATERIAL : STEEL

MONTAGE EN LIGNE  
LINE MOUNTING

SCHEDA - CARD	PRODOTTO - PRODUCT	SCHEMA - SCHEMA	VUR
<b>G10/C</b>			<b>VALVOLA DI RITEGNO IN LINEA CON OTTURATORE CHECK VALVE - POPPET SERIES</b>

**APPLICAZIONE**

Sono utilizzate per consentire il passaggio del flusso in un senso ed impedirlo nella direzione opposta.

**MONTAGGIO**

Collegare la bocca B all'alimentazione e la bocca A all'attuatore.

**FUNZIONAMENTO**

Il fluido passa libero da B verso A ed è completamente bloccato da A verso B. Possono essere utilizzati come regolatori di flusso unidirezionali a taratura fissa richiedendo foro calibrato.

**A RICHIESTA**

Zincatura nera - Molle speciali - Foro calibrato - Marcatura personalizzabile.

**NOTE COSTRUTTIVE**

Corpo in acciaio zincato - Componenti in acciaio trattati termicamente - Non ammette trafileamenti.

**APPLICATION**

Flow is free in one direction and is blocked in the opposite direction.

**INSTALLATION**

Connect actuator to port A and pressure flow to port B.

**OPERATION**

These valves allow flow from port B to port A and block the flow in the opposite direction. They may as well be used as unidirectional flow regulators with fixed setting, by requesting a calibrated hole.

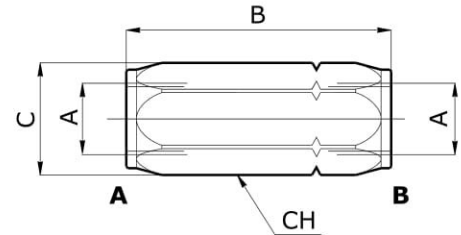
**OPTIONAL**


Black zinc plated - Special springs - Calibrated hole - Custom marking.

**FEATURES**

Zinc plated steel body - Hardened internal components made of steel - No leakage

CARATTERISTICHE - HYDRAULIC FEATURES	
Dimensione <i>Dimension</i>	005 01 015 02 03 04 05 06 07
Portata max cono <i>Max Flow Poppet (l/min)</i>	15 30 30 50 90 130 180 250 380
Pressione max <i>Max pressure (bar)</i>	400 400 400 400 350 300 270 250 200



OPZIONALE - OPTIONAL	
Descrizione <i>Description</i>	Foro calibrato <i>Calibrated hole</i>
Schema <i>Schema</i>	


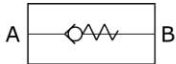
DIMENSIONI E PESI - EXTERNAL DIMENSIONS AND WEIGHTS									
Dimensione - <i>Dimension</i>	A gas	A npt	A sae	B gas	B npt	B sae	C	Ch	Peso - <i>Weight (kg)</i>
005	-	-	7/16-20	-	-	60	21	19	-
01	1/4	1/4	-	58	60	-	21	19	0.10
015	-	-	9/16-18	-	-	60	21	19	0.10
02	3/8	3/8	3/4-16	62	69	69	27	24	0.18
03	1/2	1/2	7/8-14	71	79	79	33	30	0.31
04	3/4	3/4	1 1/16-12	83	94	94	40	36	0.56
05	1	1	1 5/16-12	106	106	106	59	45	0.91
06	1 1/4	1 1/4	1 5/8-12	127	127	127	63	55	1.48
07	1 1/2	1 1/2	1 7/8-12	138	138	138	74	65	2.37

**CODICE ORDINAZIONE - ORDERING CODE**

<b>VUR</b>	[ ]	[ ]	[ ]	[ ]	[ ]																																																																						
<table border="1"> <thead> <tr> <th colspan="4">Dimensione - <i>Dimension</i></th> </tr> <tr> <th>Tipo-<i>Type</i></th> <th>GAS</th> <th>NPT</th> <th>SAE</th> </tr> </thead> <tbody> <tr> <td>005</td> <td>-</td> <td>-</td> <td>7/16-20</td> </tr> <tr> <td>01</td> <td>1/4</td> <td>1/4</td> <td>-</td> </tr> <tr> <td>015</td> <td>-</td> <td>-</td> <td>9/16-18</td> </tr> <tr> <td>02</td> <td>3/8</td> <td>3/8</td> <td>3/4-16</td> </tr> <tr> <td>03</td> <td>1/2</td> <td>1/2</td> <td>7/8-14</td> </tr> <tr> <td>04</td> <td>3/4</td> <td>3/4</td> <td>1 1/16-12</td> </tr> <tr> <td>05</td> <td>1</td> <td>1</td> <td>1 5/16-12</td> </tr> <tr> <td>06</td> <td>1 1/4</td> <td>1 1/4</td> <td>1 5/8-12</td> </tr> <tr> <td>07</td> <td>1 1/2</td> <td>1 1/2</td> <td>1 7/8-12</td> </tr> </tbody> </table>		Dimensione - <i>Dimension</i>				Tipo- <i>Type</i>	GAS	NPT	SAE	005	-	-	7/16-20	01	1/4	1/4	-	015	-	-	9/16-18	02	3/8	3/8	3/4-16	03	1/2	1/2	7/8-14	04	3/4	3/4	1 1/16-12	05	1	1	1 5/16-12	06	1 1/4	1 1/4	1 5/8-12	07	1 1/2	1 1/2	1 7/8-12	<table border="1"> <thead> <tr> <th colspan="2">Tenuta <i>Type</i></th> </tr> </thead> <tbody> <tr> <td>C</td> <td>Cono <i>Poppet type</i></td> </tr> </tbody> </table>	Tenuta <i>Type</i>		C	Cono <i>Poppet type</i>	<table border="1"> <thead> <tr> <th colspan="2">Tipo Filetto <i>Port type</i></th> </tr> </thead> <tbody> <tr> <td>[ ]</td> <td>GAS</td> </tr> <tr> <td>N</td> <td>NPT</td> </tr> <tr> <td>S</td> <td>SAE</td> </tr> </tbody> </table>	Tipo Filetto <i>Port type</i>		[ ]	GAS	N	NPT	S	SAE	<table border="1"> <thead> <tr> <th colspan="2">Molla (bar) <i>Spring (bar)</i></th> </tr> </thead> <tbody> <tr> <td>[ ]</td> <td>0.5</td> </tr> <tr> <td>4</td> <td>4</td> </tr> <tr> <td>8</td> <td>8</td> </tr> </tbody> </table>	Molla (bar) <i>Spring (bar)</i>		[ ]	0.5	4	4	8	8	<table border="1"> <thead> <tr> <th colspan="2">Foro calibrato <i>Calibrated hole</i></th> </tr> </thead> <tbody> <tr> <td>[ ]</td> <td>senza foro <i>without hole</i></td> </tr> <tr> <td>FO</td> <td>con foro (*) <i>with hole (*)</i></td> </tr> </tbody> </table> <p>(*) = indicare diametro foro (*) = specify hole diameter</p>	Foro calibrato <i>Calibrated hole</i>		[ ]	senza foro <i>without hole</i>	FO	con foro (*) <i>with hole (*)</i>
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**ESEMPIO ORDINAZIONE - ORDERING CODE EXAMPLE**

<b>VUR 02 C N</b>	VUR - Dimensione 02 - Filetto 3/8 NPT - Tenuta con otturatore - Molla 0,5 bar / VUR - 02 Dimension - 3/8 NPT Port thread - Poppet type - 0,5 bar spring set
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SCHEDA - CARD	PRODOTTO - PRODUCT	SCHEMA - SCHEMA	VURMF
<b>G12/0</b>			<div style="float: right; color: white; font-weight: bold; font-size: 1.2em;">NEW</div> <p><b>VALVOLA DI RITEGNO IN LINEA CON OTTURATORE MASCHIO-FEMMINA CHECK VALVE - POPPET SERIES MALE-FEMALE</b></p>

**APPLICAZIONE**

Sono utilizzate per consentire il passaggio del flusso in un senso ed impedirlo nella direzione opposta.

**MONTAGGIO**

Collegare la bocca B all'alimentazione e la bocca A all'attuatore.

**FUNZIONAMENTO**

Il fluido passa libero da A verso B ed è completamente bloccato da A verso B. Possono essere utilizzati come regolatori di flusso unidirezionali a taratura fissa richiedendo foro calibrato.

**A RICHIESTA**

Zincatura nera - Molle speciali - Foro calibrato a richiesta - Marcatura personalizzabile.

**NOTE COSTRUTTIVE**

Corpo in acciaio zincato - Componenti in acciaio trattati termicamente - Non ammette trafileamenti.

**APPLICATION**

Flow is free in one direction and is blocked in the opposite direction.

**INSTALLATION**

Connect actuator to port A and pressure flow to port B.

**OPERATION**

These valves allow flow from port A to port B and block the flow in the opposite direction. They may as well be used as unidirectional flow regulators with fixed setting, by requesting a calibrated hole.

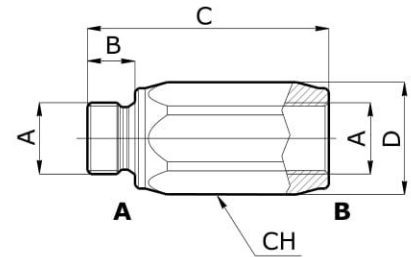
**OPTIONAL**

Calibrated hole - Black zinc plated - Special springs - Custom marking.

**FEATURES**

Zinc plated steel body - Hardened internal components - made of steel - No leakage

CARATTERISTICHE - HYDRAULIC FEATURES						
Dimensione <i>Dimension</i>	01	02	03	04	05	06
Portata max <i>Max Flow (l/min)</i>	30	50	90	130	180	250
Pressione max <i>Max pressure (bar)</i>	400	400	350	300	270	250



**DIMENSIONI E PESI - EXTERNAL DIMENSIONS AND WEIGHTS**

Dimensione - <i>Dimension</i>	A gas	A npt	A sae	B	C	D	Ch	Peso - <i>Weight (kg)</i>
<b>01</b>	1/4	1/4	-	12	58	21	19	0.10
<b>02</b>	3/8	3/8	3/4-16	12	62	27	24	0.18
<b>03</b>	1/2	1/2	7/8-14	14	71	33	30	0.31
<b>04</b>	3/4	3/4	1 1/16-12	16	83	40	36	0.56
<b>05</b>	1	1	1 5/16-12	18	106	59	45	0.91
<b>06</b>	1 1/4	1 1/4	1 5/8-12	20	127	63	55	1.48

**CODICE ORDINAZIONE - ORDERING CODE**

VURMF				Tenuta Type				Tipo Filetto Port type		Molla (bar) Spring (bar)	
Tipo-Type	GAS	NPT	SAE	C Cono Poppet type							
<b>01</b>	1/4	1/4	-						GAS		0.5
<b>02</b>	3/8	3/8	3/4-16					<b>N</b>	NPT		4
<b>03</b>	1/2	1/2	7/8-14					<b>S</b>	SAE		8
<b>04</b>	3/4	3/4	1 1/16-12								
<b>05</b>	1	1	1 5/16-12								
<b>06</b>	1 1/4	1 1/4	1 5/8-12								

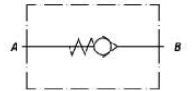
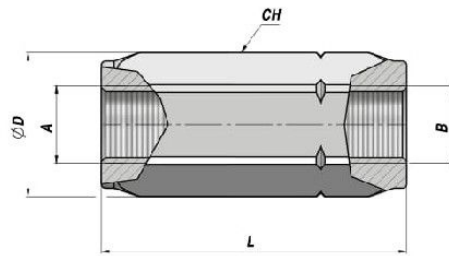
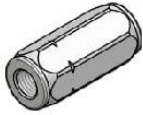
**ESEMPIO ORDINAZIONE - ORDERING CODE EXAMPLE**

**VURMF 02 C N** VURMF - Dimensione 02 - Filetto 3/8 NPT - Tenuta con otturatore - Molla 0.5 bar / VURMF - 02 Dimension - 3/8 NPT Port thread - Poppet type - 0.5 bar spring set

# CLAPETS ANTI-RETOUR - CHECK VALVES

## VU

CLAPET ANTI-RETOUR (ETANCHEITE PAR CONE)  
CHECK VALVE (POPPET TYPE)



Code Code	A - B BSP	Q MAX l/min	P MAX bar	Type Type	L	ØD	CH	kg
V1402.0405	1/4"	20	350	VU-V0590-5B	X	X	X	X
V1501.0004	1/4"	20	350	VU-V0590	X	X	X	X
V1501.0006	3/8"	45	350	VU-V0600	X	X	X	X
V1402.0805	1/2"	70	350	VU-V0610-5B	X	X	X	X
V1501.0008	1/2"	70	350	VU-V0610	X	X	X	X
V1402.1201	3/4"	110	350	VU-V0620-1B	X	X	X	X
V1402.1205	3/4"	110	350	VU-V0620-5B	X	X	X	X
V1402.1208	3/4"	110	350	VU-V0620-8B	X	X	X	X
V1501.0012	3/4"	110	350	VU-V0620	X	X	X	X
V1402.1603	1"	160	350	VU-V0630-3B	X	X	X	X
V1402.1605	1"	160	350	VU-V0630-5B	X	X	X	X
V1501.0016	1"	160	350	VU-V0630	X	X	X	X
XXXXXXXXXX	XXX	XXX	XXX	XXXXXXXXXX	X	X	X	X
XXXXXXXXXX	XXX	XXX	XXX	XXXXXXXXXX	X	X	X	X

Clapet TYPE "VU" avec PERÇAGE

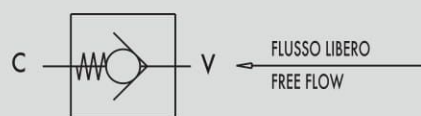
Code Code	A - B BSP	Q MAX l/min	P MAX bar	Type Type	L	ØD	CH	kg
V1502.0408	1/4"	20	350	VU-V0590-F0.8	X	X	X	X
V1502.0416	1/4"	20	350	VU-V0590-F1.6	X	X	X	X
V1502.0606	3/8"	45	350	VU-V0600-F0.6	X	X	X	X
V1502.0613	3/8"	45	350	VU-V0600-F1.3	X	X	X	X
V1502.0616	3/8"	45	350	VU-V0600-F1.6	X	X	X	X
V1502.0618	3/8"	45	350	VU-V0600-F1.8	X	X	X	X
V1502.0622	3/8"	45	350	VU-V0600-F2.2	X	X	X	X

# VALVOLE UNIDIREZIONALI

TIPO / TYPE

## VU

SCHEMA IDRAULICO  
HYDRAULIC DIAGRAM



## CHECK VALVES

### IMPIEGO:

Valvole che consentono il flusso libero in un senso e lo bloccano nel senso opposto.

### MATERIALI E CARATTERISTICHE:

Corpo: acciaio zincato

Componenti interni: acciaio temprato termicamente e rettificato

Tenuta: a cono guidato. Non ammette trafilementi

### MONTAGGIO:

Collegare V all'alimentazione e C all'utilizzo.

Il flusso passa libero da V a C ed è bloccato nel senso opposto.

### A RICHIESTA

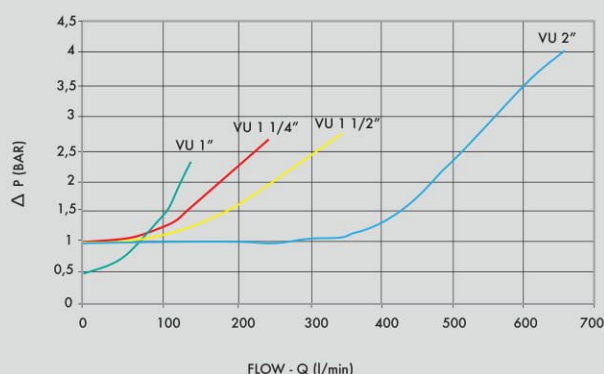
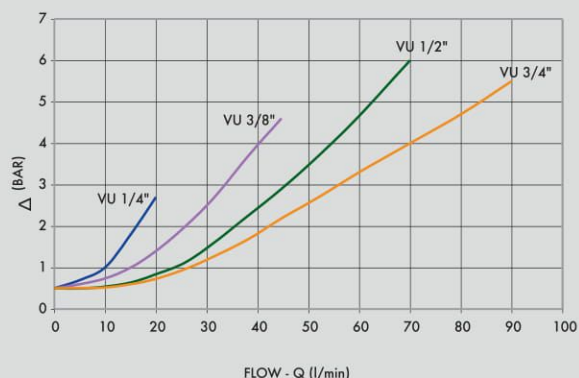
- Pressione d'apertura diversa da quella standard: 1-3-5-8 Bar (specificare nella descrizione il valore della pressione d'apertura desiderato). La valvola tarata viene utilizzata per mantenere sottopressione un impianto idraulico.

- Filetto NPT (codice di ordinazione VN... anziché VO... es: codice VU 1/4" NPT = VN590)

- **Corpo in acciaio inox (VX...anziché VO es: codice VU 1/4" INOX = VX590)**

### PERDITE DI CARICO

### PRESSURE DROPS CURVE



### USE AND OPERATION:

In the check valves flow is free in one direction and blocked in the reverse one.

### MATERIALS AND FEATURES:

Body: zinc-plated steel

Internal parts: hardened and ground steel

Poppet type: any leakage.

### APPLICATIONS:

Connect V to the pressure flow and C to the actuator. Flow is free from V to C and blocked in the reverse direction.

### ON REQUEST

- Different cracking pressures: 1-3-5-8 bar (please specify the desired cracking pressure in the product description). Set valve is used to keep a hydraulic system under pressure.

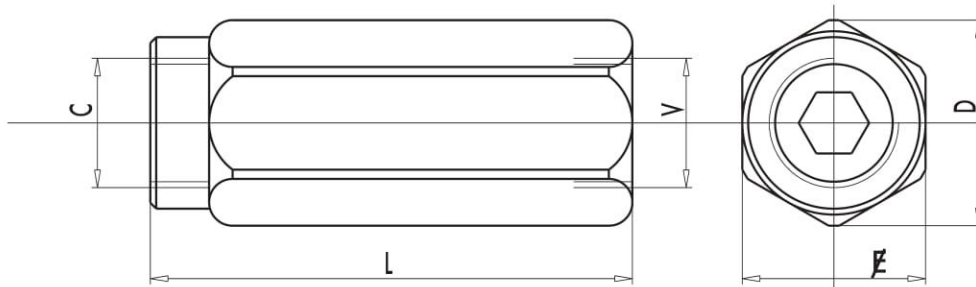
- NPT thread (code VN... instead of VO... example: VU 1/4" NPT code = VN590)

- **Body in stainless steel (VX instead of VO example: VU 1/4" INOX code = VX590)**

Temperatura olio: 50 °C - Viscosità olio: 30 cSt

Oil temperature: 50 ° C - Oil viscosity: 30 cSt

CODICE CODE	SIGLA TYPE	PORTATA MAX MAX FLOW lt. / min	PRESSIONE MAX MAX PRESSURE Bar	PRESSIONE APERTURA CRACKING PRESSURE Bar
<b>V0592</b>	VU 1/8"	3	350	±0,4/0,7
<b>V0590</b>	VU 1/4"	20	350	±0,4/0,7
<b>V0600</b>	VU 3/8"	45	350	±0,4/0,7
<b>V0610</b>	VU 1/2"	70	350	±0,4/0,7
<b>V0620</b>	VU 3/4"	110	350	±0,4/0,7
<b>V0630</b>	VU 1"	160	350	±0,4/0,7
<b>V0631</b>	VU 1 1/4"	250	300	±0,7/1
<b>V0632</b>	VU 1 1/2"	350	300	±0,7/1
<b>V0633</b>	VU 2"	650	300	±1



**MOLLE - SPRINGS**

codice code	0,4/0,7 Bar	1 Bar	3 Bar	5 Bar	8 Bar
VU 1/4"	V0590	V0590/1	V0590/3	V0590/5	V0590/8
VU 3/8"	V0600	V0600/1	V0600/3	V0590/5	V0600/8
VU 1/2"	V0610	V0610/1	V0610/3	V0610/5	V0610/8
VU 3/4"	V0620	V0620/1	V0620/3	V0620/5	V0620/8
VU 1"	V0630	V0630/1	V0630/3	V0630/5	V0630/8
VU 1" 1/4"		V0631	V0631/3	V0631/5	V0631/8
VU 1" 1/2"		V0632	V0632/3	V0632/5	V0632/8
VU 2"		V0633			

CODICE CODE	SIGLA TYPE	V - C GAS - MET	L mm	E mm	D mm	PESO WEIGHT kg
<b>V0592</b>	VU 1/8"	G 1/8"	44	14	16	0,038
<b>V0590</b>	VU 1/4"	G 1/4"	62	19	21	0,104
<b>V0600</b>	VU 3/8"	G 3/8"	68	24	26,5	0,184
<b>V0610</b>	VU 1/2"	G 1/2"	77	30	34	0,322
<b>V0620</b>	VU 3/4"	G 3/4"	88	36	40	0,492
<b>V0630</b>	VU 1"	G 1"	105	41	46	0,676
<b>V0631</b>	VU 1" 1/4	G 1" 1/4	135	55	63	1,646
<b>V0632</b>	VU 1" 1/2	G 1" 1/2	145	60	69	1,950
<b>V0633</b>	VU 2"	G 2"	150	70	80	2,726

# VALVOLA BIDIREZIONALE BIDIRECTIONAL CHECK VALVE

## CARATTERISTICHE/RATINGS

CODICE CODE	SIGLA TYPE	PORTATA MAX MAX FLOW Lt./min	PRESSIONE MAX MAX PRESSURE Bar	PRESS. APERTURA CRACKING PRESSURE V - C Bar	PRESS. APERTURA CRACKING PRESSURE C - V Bar
V0606	VRC 3/8"	35	350	0,4 / 0,7	8
V0616	VRC 1/2"	55	350	0,4 / 0,7	8

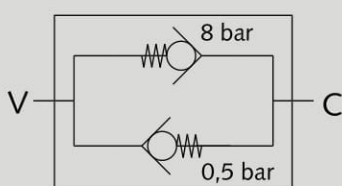


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## DIMENSIONI/DIMENSIONS

CODICE CODE	SIGLA TYPE	V - C GAS	L mm	L1 mm	CH1 mm	CH2 mm
V0606	VRC 3/8"	G 3/8"	100	11	27	30
V0616	VRC 1/2"	G 1/2"	118	26	27	30

## SCHEMA IDRAULICO/HYDRAULIC DIAGRAM



### IMPIEGO:

Valvole che consentono il controllo del flusso libero in entrambe le direzioni. Sono impiegate principalmente sulle presse e consentono di tenere i cilindri fermi in caso di emergenza, dando la possibilità di movimento manuale oltre gli 8 Bar.

### MATERIALI E CARATTERISTICHE:

**Corpo:** acciaio zincato  
**Componenti interni:** acciaio temprato termicamente e rettificato

### MONTAGGIO:

Collegare C o V all'alimentazione a seconda del tipo di regolazione del flusso che si vuole ottenere.

### USE AND OPERATION:

In the bidirectional check valves flow is controlled in both directions. They are mainly used on presses holding the cylinder and allowing manual movement over 8 Bar in case of emergency.

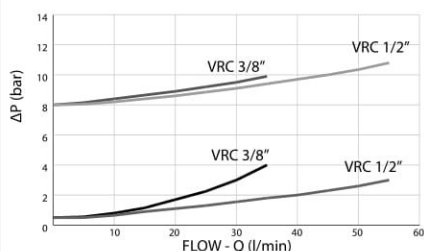
### MATERIALS AND FEATURES:

**Body:** zinc plated steel  
**Internal parts:** hardened and ground steel

### APPLICATIONS:

Connect V or C to the pressure flow according to the adjustment to be obtain.

## DIAGRAMMA PERDITE DI CARICO - PRESSURE DROPS CURVE



Temperatura olio: 50° - Viscosità olio: 30cSt  
Oil temperature: 50° - Oil viscosity: 30cSt

# VALVOLE UNIDIREZIONALI MASCHIO - MASCHIO

TIPO / TYPE  
**VU MM**

SCHEMA IDRAULICO  
HYDRAULIC DIAGRAM



## MALE/MALE CHECK VALVES

### IMPIEGO:

Valvole che consentono il flusso libero in un senso e lo bloccano nel senso opposto.

### MATERIALI E CARATTERISTICHE:

Corpo: acciaio zincato

Componenti interni: acciaio temprato termicamente e rettificato

Tenuta: a cono guidato. Non ammette trafilementi

### MONTAGGIO:

Collegare V all'alimentazione e C all'utilizzo.

Il flusso passa libero da V a C ed è bloccato nel senso opposto.

### A RICHIESTA

• Pressione d'apertura diversa da quella standard: 1-3-6-9 Bar (specificare nella descrizione il valore della pressione d'apertura desiderato). La valvola tarata viene utilizzata per mantenere sottopressione un impianto idraulico.

### USE AND OPERATION:

In the check valves flow is free in one direction and blocked in the reverse one.

### MATERIALS AND FEATURES:

Body: zinc-plated steel

Internal parts: hardened and ground steel

Poppet type: any leakage.

### APPLICATIONS:

Connect V to the pressure flow and C to the actuator.

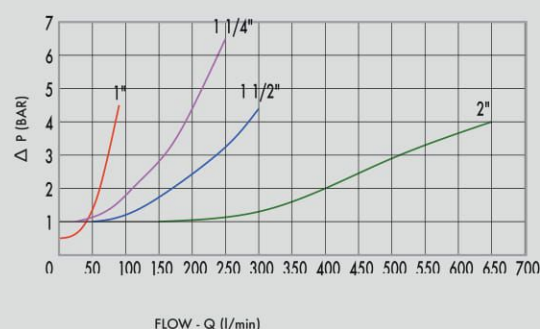
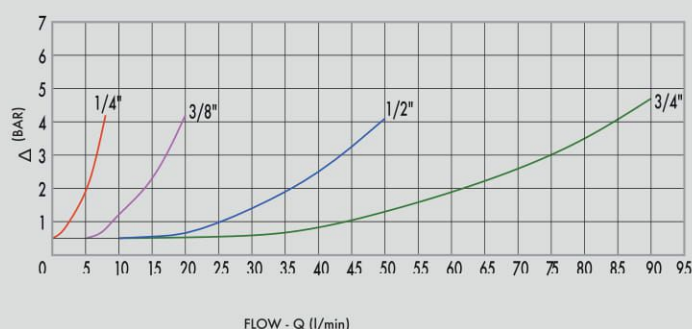
Flow is free from V to C and blocked in the reverse direction.

### ON REQUEST

• Different cracking pressures: 1-3-6-9 bar (please specify the desired cracking pressure in the product description). Set valve is used to keep a hydraulic system under pressure.

PERDITE DI CARICO  
PRESSURE DROPS CURVE

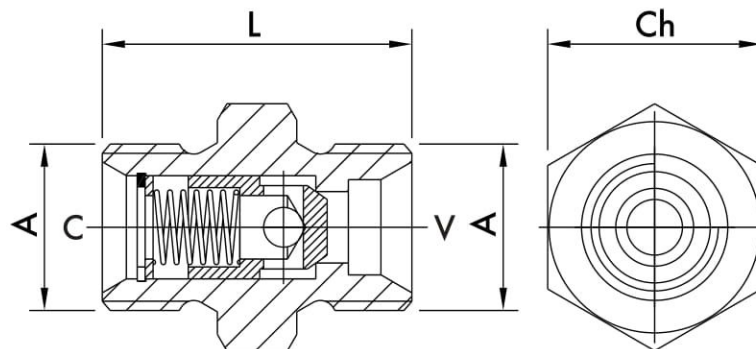
Temperatura olio: 50°C - Viscosità olio: 30 cSt  
Oil temperature: 50° C - Oil viscosity: 30 cSt





CODICE CODE	SIGLA TYPE	PORTATA MAX MAX FLOW Lt. / min	PRESSIONE MAX MAX PRESSURE Bar
<b>V0594/*</b>	VU MM 1/4"	8	350
<b>V0604/*</b>	VU MM 3/8"	20	350
<b>V0614/*</b>	VU MM 1/2"	50	350
<b>V0624/*</b>	VU MM 3/4"	90	350
<b>V0634/*</b>	VU MM 1"	90	320
<b>V0637/*</b>	VU MM 1" 1/4	250	320
<b>V0638/*</b>	VU MM 1" 1/2	300	320
<b>V0639/*</b>	VU MM 2	650	320

\*Specificare il valore della molla desiderato: pressione di apertura 1 (standard) -3 -6 Bar per le misure fino a 1" e 1 (standard) - 6 -9 Bar da 1" 1/4.  
 \*Please specify the desired spring: cracking pressure 1 (standard) -3 -6 Bar up to 1" size and 1 (standard) - 6 - 9 Bar from 1" 1/4 size.



**MOLLE - SPRINGS**

codice code	1 Bar	3 Bar	6 Bar	9 Bar
VU MM 1/4"	V0594/1	V0594/3	V0594/6	/
VU MM 3/8"	V0604/1	V0604/3	V0594/6	/
VU MM 1/2"	V0614/1	V0614/3	V0614/6	/
VU MM 3/4"	V0624/1	V0624/3	V0624/6	/
VU MM 1"	V0634/1	/	V0634/6	V0634/9
VU MM 1" 1/4	V0637/1	/	V0637/6	V0637/9
VU MM 1" 1/2	V0638/1	/	V0638/6	V0638/9
VU MM 2"	V0639/1	/	V0639/6	V0639/9

CODICE CODE	SIGLA TYPE	A mm	L mm	Ch mm	PESO WEIGHT kg
<b>V0594/*</b>	VU MM 1/4"	1/4"	32	19	0,033
<b>V0604/*</b>	VU MM 3/8"	3/8"	34	22	0,053
<b>V0614/*</b>	VU MM 1/2"	1/2"	39	27	0,092
<b>V0624/*</b>	VU MM 3/4"	3/4"	45	32	0,142
<b>V0634/*</b>	VU MM 1"	1"	55	40	0,288
<b>V0637/*</b>	VU MM 1" 1/4	1" 1/4	70	50	0,594
<b>V0638/*</b>	VU MM 1" 1/2	1" 1/2	86	55	0,910
<b>V0639/*</b>	VU MM 2	2"	102	70	1,800