
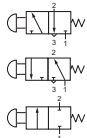



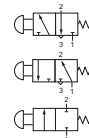


INDEX / INDICE

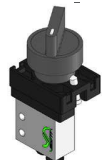
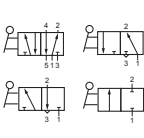
MANUAL VALVES / VALVOLE A COMANDO MANUALE


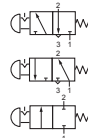
PGI ..4
PUSH BUTTON, SPRING RETURN
COMANDO A PULSANTE

PF ..4
MUSHROOM PUSH BUTTON, SPRING RETURN
COMANDO A FUNGO

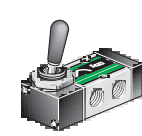
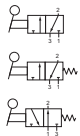



SR ..4
SHORT LEVER SELECTOR, MANUAL RETURN
COMANDO A SELETTORE

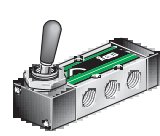
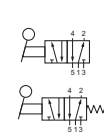



PFF ..4
EMERGENCY PUSH BUTTON
PULSANTE D' EMERGENZA

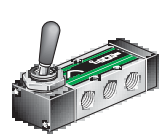
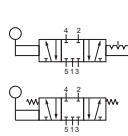
pag. B-102

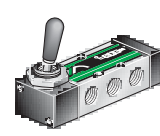
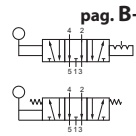
VCML32..8
VALVE 3/2, LEVER VALVE
VALVOLA 3/2, COMANDO A LEVA

VCML52.18
VALVE 5/2, LEVER VALVE
VALVOLA 5/2, COMANDO A LEVA


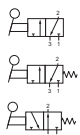



VCML536.8
VALVE 5/3, LEVER VALVE
VALVOLA 5/3, COMANDO A LEVA

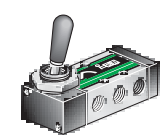
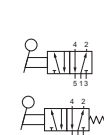



VCML539.8
VALVE 5/3, LEVER VALVE
VALVOLA 5/3, COMANDO A LEVA

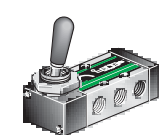
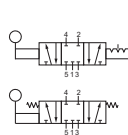
pag. B-103

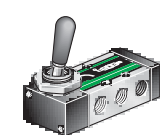
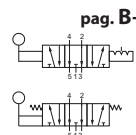
VCML32..4
VALVE 3/2, LEVER VALVE
VALVOLA 3/2, COMANDO A LEVA

VCML52.14
VALVE 5/2, LEVER VALVE
VALVOLA 5/2, COMANDO A LEVA


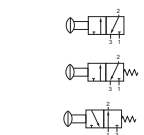



VCML536.4
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VALVOLA 5/3, COMANDO A LEVA


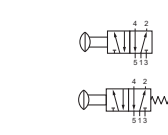



VCML539.4
VALVE 5/3, LEVER VALVE
VALVOLA 5/3, COMANDO A LEVA


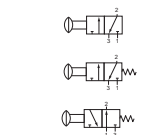
pag. B-103


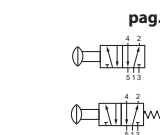
VCMT32..8
VALVE 3/2, BUTTON VALVE
VALVOLA 3/2, COMANDO A TIRETTO

VCMT52.18
VALVE 3/2, BUTTON VALVE
VALVOLA 3/2, COMANDO A TIRETTO


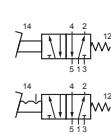



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VALVE 3/2, BUTTON VALVE
VALVOLA 3/2, COMANDO A TIRETTO

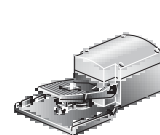
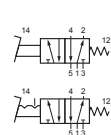



VCMT52.14
VALVE 3/2, BUTTON VALVE
VALVOLA 3/2, COMANDO A TIRETTO

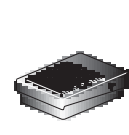
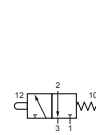
pag. B-104

VFPP52..4
PORT CONNECTION G1/4 - FOOT-PEDAL VALVE
CONNESSIONI G1/4 - COMANDO A PEDALE


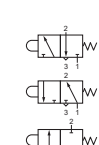
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PORT CONNECTION G1/4 - FOOT-PEDAL VALVE
CONNESSIONI G1/4 - COMANDO A PEDALE


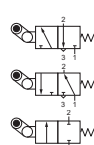
VFPMA304
PORT CONNECTION Ø4 - FOOT-PEDAL VALVE
CONNESSIONI Ø4 - COMANDO A PEDALE

pag. B-105


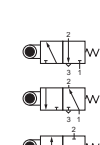
MECHANICAL VALVES / VALVOLE A COMANDO MECCANICO


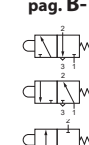
MV ..4
MECHANICAL VALVE
MICROVALVOLA FINECORSA

MS ..4
MECHANICAL VALVE
MICROVALVOLA FINECORSA


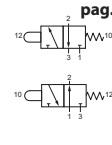



MR ..4
MECHANICAL VALVE
MICROVALVOLA FINECORSA

MA ..4
MECHANICAL VALVE
MICROVALVOLA FINECORSA

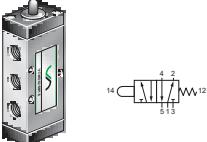
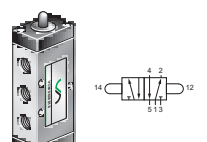
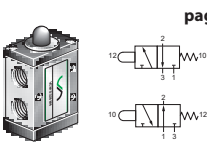
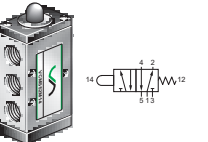
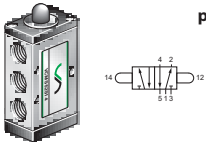
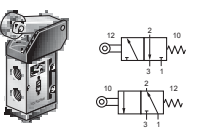
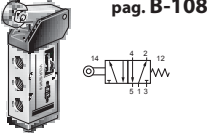
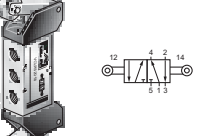
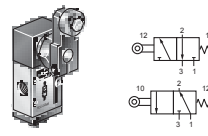
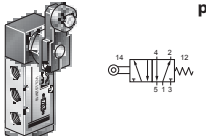
pag. B-106

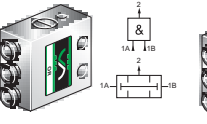
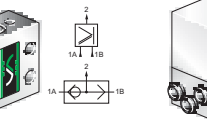
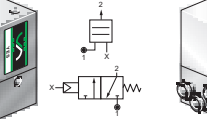
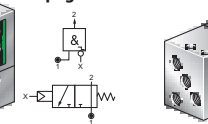
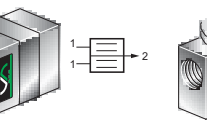
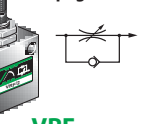
VCMS32.M8
VALVE 3/2, CAM ACTUATED VALVE
VALVOLA 3/2, COMANDO A PUNTALE

pag. B-107

MECHANICAL VALVES / VALVOLE A COMANDO MECCANICO

 <p>VCMS52M18 VALVE 5/2, CAM ACTUATED VALVE VALVOLA 5/2, COMANDO A PUNTALE</p>		 <p>VCMS52S18 VALVE 5/2, CAM ACTUATED VALVE VALVOLA 5/2, COMANDO A PUNTALE</p>		<p>pag. B-107</p>  <p>VCMS32.M4 VALVE 3/2, CAM ACTUATED VALVE VALVOLA 3/2, COMANDO A PUNTALE</p>		 <p>VCMS52M14 VALVE 5/2, CAM ACTUATED VALVE VALVOLA 5/2, COMANDO A PUNTALE</p>		<p>pag. B-108</p>  <p>VCMS52S14 VALVE 5/2, CAM ACTUATED VALVE VALVOLA 5/2, COMANDO A PUNTALE</p>	
 <p>VCLR32.M8 VALVE 3/2, ROLLER-LEVER VALVE VALVOLA 3/2, COMANDO A RULLO</p>		<p>pag. B-108</p>  <p>VCLR52M18 VALVE 5/2, ROLLER-LEVER VALVE VALVOLA 5/2, COMANDO A RULLO</p>		 <p>VCLR52018 VALVE 5/2, DUAL ROLLER-LEVER VALVE VALVOLA 5/2, DOPPIO COMANDO A RULLO</p>		 <p>VCLL32.M8 LATERAL ROLLER-LEVEL VALVE VALVOLA AD AZIONAMENTO LEVA-RULLO LATERALE</p>		<p>pag. B-109</p>  <p>VCLL52M18 LATERAL ROLLER-LEVEL VALVE VALVOLA AD AZIONAMENTO LEVA-RULLO LATERALE</p>	

AUTOMATIC VALVES / VALVOLE AUTOMATICHE

 <p>AND LOGIC ELEMENT "AND" FUNCTION UNITA' LOGICA FUNZIONE "AND"</p>		 <p>OR LOGIC ELEMENT "OR" FUNCTION UNITA' LOGICA FUNZIONE "OR"</p>		<p>pag. B-110</p>  <p>YES LOGIC ELEMENT "YES" FUNCTION UNITA' LOGICA FUNZIONE "YES"</p>		 <p>NOT LOGIC ELEMENT "NOT" FUNCTION UNITA' LOGICA FUNZIONE "NOT"</p>		 <p>SBI TWO - HAND SAFETY VALVE SICUREZZA BIMANUALE</p>		<p>pag. B-111</p>  <p>VRF FLOW REGULATORS REGOLATORE DI FLUSSO</p>	
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MANUAL - MECHANICAL OPERATED VALVES / VALVOLE MANUALI MECCANICHE

The choice of high quality materials and the technical solution adopted allows to the VESTA valves to reach good performances even in harsh environmental conditions. The spool is made in stainless steel. Its particular shape allows high nominal flow rates, and the combination with self lubricating lip rubber seals, reduce internal friction and provides the valve with a long lasting durable life span.

VESTA manual valves can operate continuously without lubrication.

Le valvole manuali e meccaniche VESTA sono disponibili in una vasta gamma di modelli e di taglie.

Le soluzioni tecniche adottate ed i materiali impiegati hanno permesso di realizzare un prodotto che presenta elevate prestazioni funzionali anche in condizioni di impiego particolarmente gravose. La combinazione tra la spola in acciaio inox e le guarnizioni in elastomero nitrilico con profilo del labbro anti-usura, permette, accanto ad una riduzione degli attriti, un'alta velocità di scambio e cicli di lavoro elevati, garantendo una maggiore durata della meccanica interna. Tutti i modelli di valvole possono essere utilizzati anche in assenza di lubrificazione.

TECHNICAL FEATURES / CARATTERISTICHE TECNICHE

SERIE VC..

COMMON TECHNICAL FEATURES VALVES VCM - VCP - VCLR - VCLL

Fixing	n°3 holes Ø 4,3
Port connection	G1/8 G1/4
Flow section	Ø 6 mm for G1/8 Ø 8 mm for G1/4
Ambient temperature range	-10 °C ÷ +50 °C
Temperature range of medium	0 °C ÷ +40 °C

Lubrication	Not required
Medium	Filtered air
Operating pressure range	0 ÷ 10 bar
Reference temperature	+20 °C
Reference pressure	6 bar
Nominal air flow	650 NI/min for G1/8 1080 NI/min for G1/4

CARATTERISTICHE COMUNI VALVOLE VCM - VCP - VCLR - VCLL

Fissaggio	n°3 fori laterali Ø 4,3
Connessioni	G1/8 G1/4
Diametro nominale	Ø 6 mm per G1/8 Ø 8 mm per G1/4
Temperatura ambiente	-10 °C ÷ +50 °C
Temperatura fluido	0 °C ÷ +40 °C

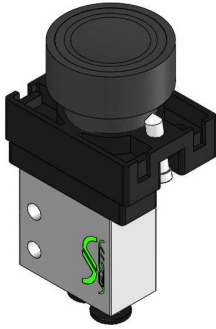
Lubrificazione	Non necessaria
Fluido	Aria filtrata
Pressione d'esercizio	0 ÷ 10 bar
Temperatura nominale	+20 °C
Pressione nominale	6 bar
Portata nominale	650 NI/min per G1/8 1080 NI/min per G1/4



MANUAL MICROVALVES PUSH-IN Ø4 mm / MICROVALVOLE TUBO Ø4 mm

PGI ..4

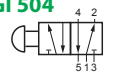
PUSH BUTTON - SPRING RETURN
COMANDO A PULSANTE



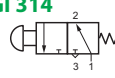
PGI ..4 R
Red - Rosso

PGI ..4 B
Black - Nero

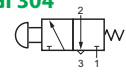
PGI 504



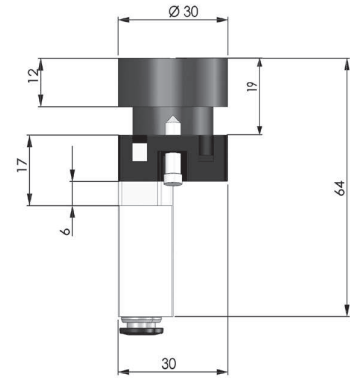
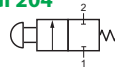
PGI 314



PGI 304

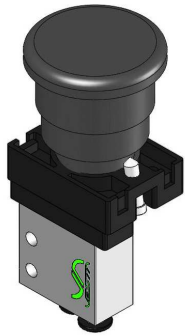


PGI 204

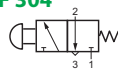


PF ..4

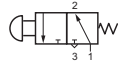
MUSHROOM PUSH BUTTON - SPRING RETURN
COMANDO A FUNGO



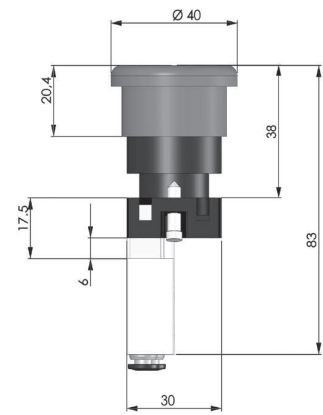
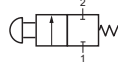
PF 304



PF 314

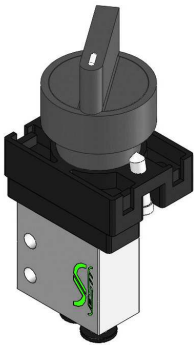


PF 204

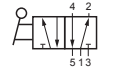


SR ..4

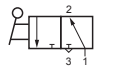
SHORT LEVER SELECTOR - MANUAL RETURN
COMANDO A SELETTORE



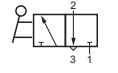
SR 504



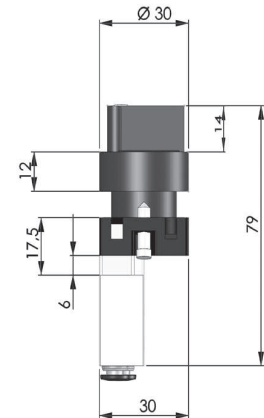
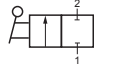
SR 314



SR 304

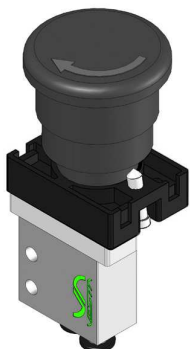


SR 204

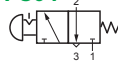


PFF ..4

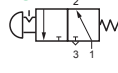
EMERGENCY PUSH BUTTON
PULSANTE D' EMERGENZA



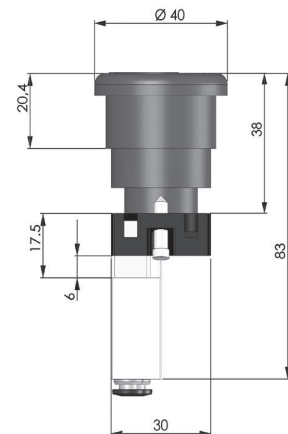
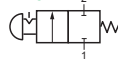
PFF 304



PFF 314

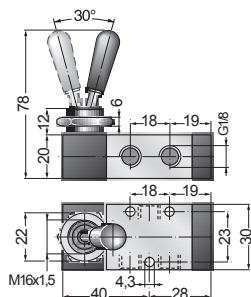


PFF 204



LEVER VALVES / VALVOLE COMANDO A LEVA

VALVE / VALVOLA 3/2



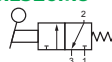
PORT CONNECTION G1/8 - LEVER VALVE
CONNESSIONI G1/8 - COMANDO MANUALE A LEVA

VCML32..8

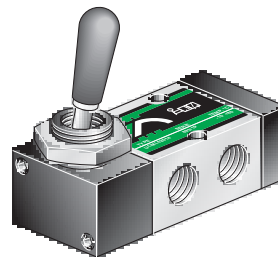
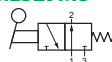
VCML32018



VCML326M8

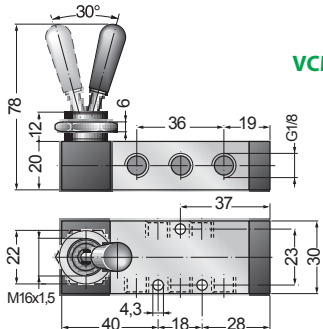
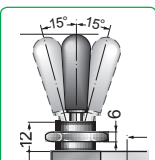


VCML329M8



Available with rubber bellow protection
Disponibile con soffiello di protezione

VALVE / VALVOLA 5/2 - 5/3



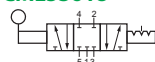
VCML52018



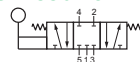
VCML52M18



VCML53618



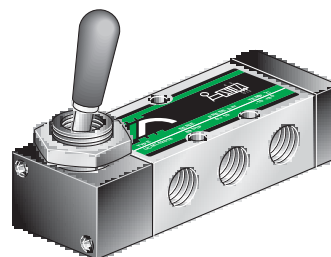
VCML536M8



VCML53918

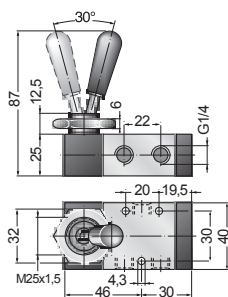


VCML539M8



Available with rubber bellow protection
Disponibile con soffiello di protezione

VALVE / VALVOLA 3/2



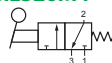
PORT CONNECTION G1/4 - LEVER VALVE
CONNESSIONI G1/4 - COMANDO MANUALE A LEVA

VCML32..4

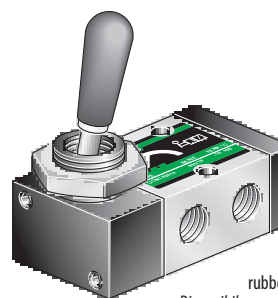
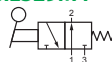
VCML32014



VCML326M4

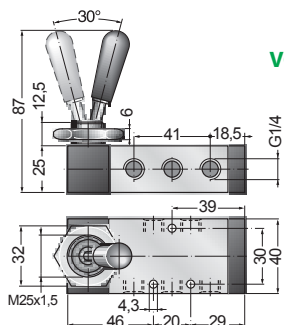
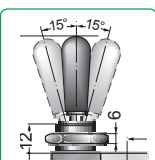


VCML329M4



Available with
rubber bellow protection
Disponibile con soffiello di protezione

VALVE / VALVOLA 5/2 - 5/3



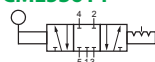
VCML52014



VCML52M14



VCML53614



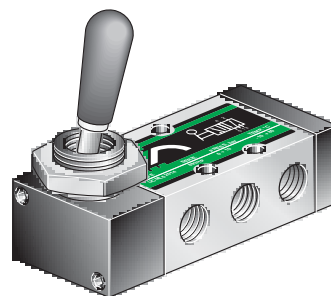
VCML536M4



VCML53914



VCML539M4



Available with rubber bellow protection
Disponibile con soffiello di protezione



BUTTON VALVES / VALVOLE COMANDO A TIRETTO

VCMT32..8

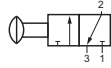
PORT CONNECTION G1/8 - BUTTON VALVE
CONNESSIONI G1/8 - COMANDO A TIRETTO



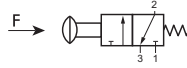
F min = 20N
F max = 40N

VALVE / VALVOLA 3/2

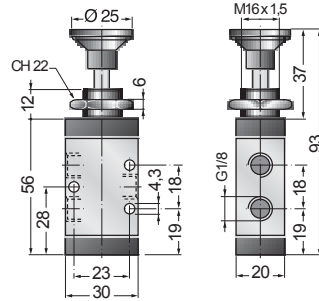
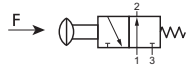
VCMT32018



VCMT326M8



VCMT329M8



VCMT52.18

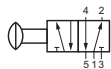
PORT CONNECTION G1/8 - BUTTON VALVE
CONNESSIONI G1/8 - COMANDO A TIRETTO



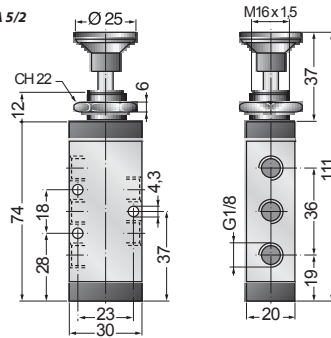
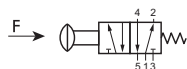
F min = 20N
F max = 40N

VALVE / VALVOLA 5/2

VCMT52018



VCMT52M18



VCMT32..4

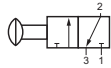
PORT CONNECTION G1/4 - BUTTON VALVE
CONNESSIONI G1/4 - COMANDO A TIRETTO



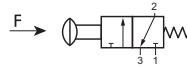
F min = 40N
F max = 60N

VALVE / VALVOLA 3/2

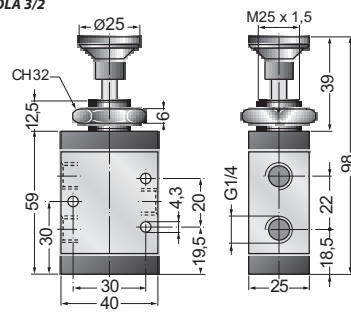
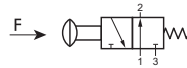
VCMT32014



VCMT326M4



VCMT329M4



VCMT52.14

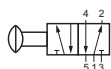
PORT CONNECTION G1/4 - BUTTON VALVE
CONNESSIONI G1/4 - COMANDO A TIRETTO



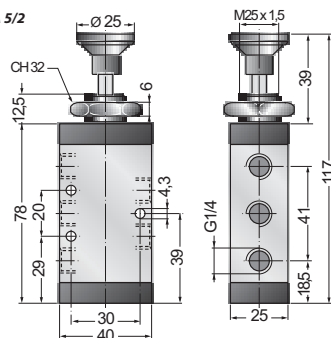
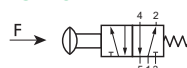
F min = 40N
F max = 60N

VALVE / VALVOLA 5/2

VCMT52014



VCMT52M14

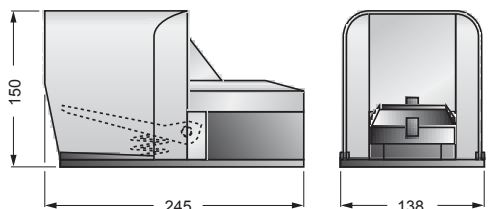


FOOT-PEDAL VALVES / VALVOLE COMANDO A PEDALE

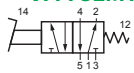
PORT CONNECTION G1/4 - FOOT-PEDAL VALVE
 CONNESSIONI G1/4 - COMANDO A PEDALE

VFPP52..4

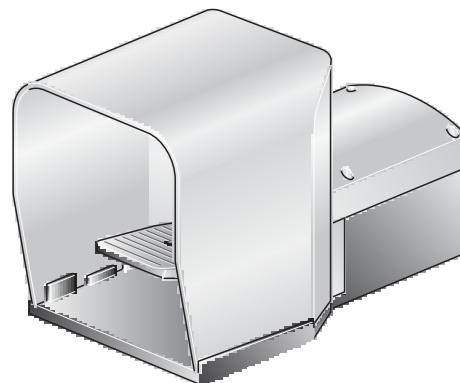
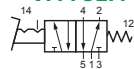
VALVE / VALVOLA 5/2



VFPP52M14



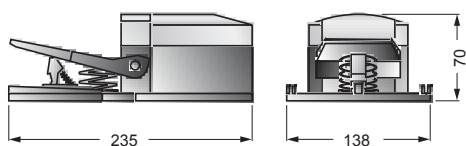
VFPP52FP4



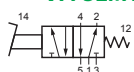
PORT CONNECTION G1/4 - FOOT-PEDAL VALVE
 CONNESSIONI G1/4 - COMANDO A PEDALE

VFP52..4

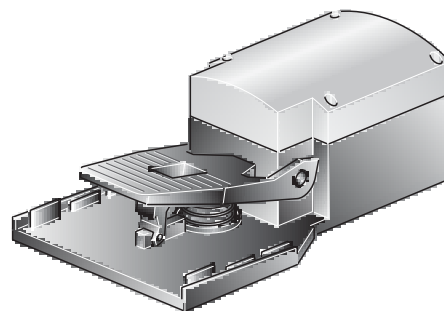
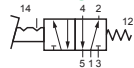
VALVE / VALVOLA 5/2



VFP52M14



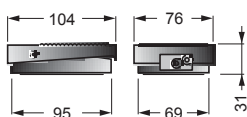
VFP52FP4



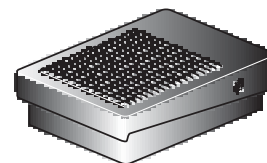
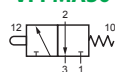
PORT CONNECTION Ø4 - FOOT-PEDAL VALVE
 CONNESSIONI Ø4 - COMANDO A PEDALE

VFPMA304

VALVE / VALVOLA 3/2



VFPMA304



VALVOLE ELETTRIVALVOLE - VALVES AND SOLENOID VALVES



MECHANICAL MICROVALVES PUSH-IN Ø4 mm / VALVOLE A COMANDO MECCANICO TUBO Ø4 mm

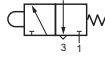
MV .4

MECHANICAL VALVE
MICROVALVOLA FINECORSA

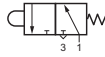
VALVE / VALVOLA 3/2 e 2/2



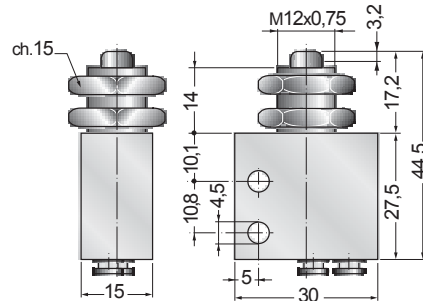
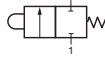
MV 304



MV 314



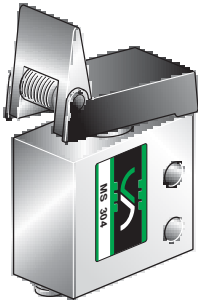
MV 204



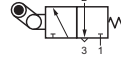
MS .4

MECHANICAL VALVE
MICROVALVOLA FINECORSA

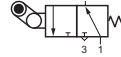
VALVE / VALVOLA 3/2 e 2/2



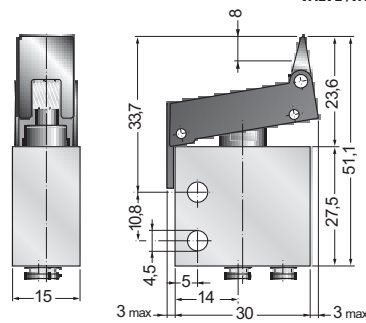
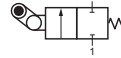
MS 304



MS 314



MS 204



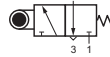
MR .4

MECHANICAL VALVE
MICROVALVOLA FINECORSA

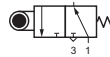
VALVE / VALVOLA 3/2 e 2/2



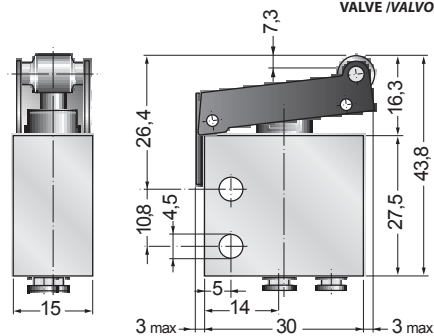
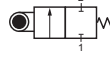
MR 304



MR 314



MR 204



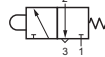
MA .4

MECHANICAL VALVE
MICROVALVOLA FINECORSA

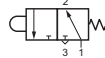
VALVE / VALVOLA 3/2 e 2/2



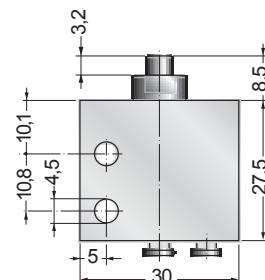
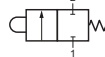
MA 304



MA 314



MA 204

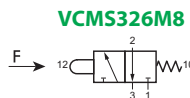
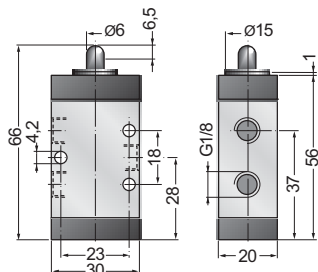


CAM ACTUATED VALVES G1/8 / VALVOLE COMANDO A PUNTALE G1/8

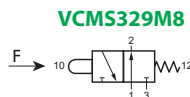
VALVE / VALVOLA 3/2

PORT CONNECTION G1/8 - CAM ACTUATED VALVE
CONNESSIONI G1/8 - COMANDO A PUNTALE

VCMS32.M8



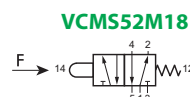
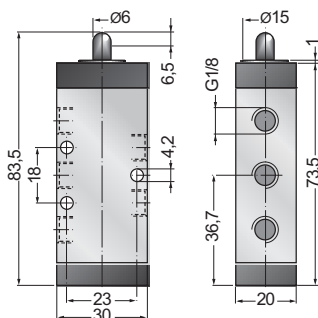
F min = 20N
F max = 40N



VALVE / VALVOLA 5/2

PORT CONNECTION G1/8 - CAM ACTUATED VALVE
CONNESSIONI G1/8 - COMANDO A PUNTALE

VCMS52M18



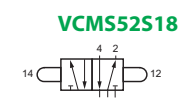
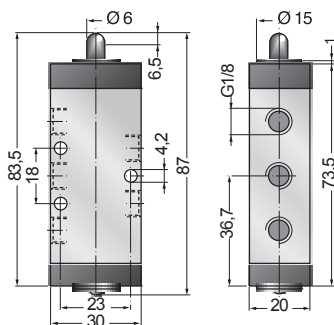
F min = 20N
F max = 40N



VALVE / VALVOLA 5/2

PORT CONNECTION G1/8 - CAM ACTUATED VALVE
CONNESSIONI G1/8 - COMANDO A PUNTALE

VCMS52S18

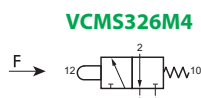
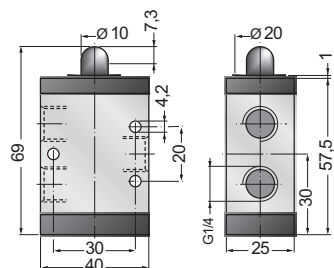


CAM ACTUATED VALVES G1/4 / VALVOLE COMANDO A PUNTALE G1/4

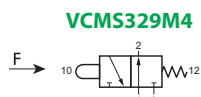
VALVE / VALVOLA 3/2

PORT CONNECTION G1/4 - CAM ACTUATED VALVE
CONNESSIONI G1/4 - COMANDO A PUNTALE

VCMS32.M4



F min = 40N
F max = 60N



VALVOLE ELETTROVALVOLE VALVES AND SOLENOID VALVES

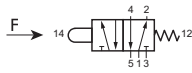


VCMS52M14

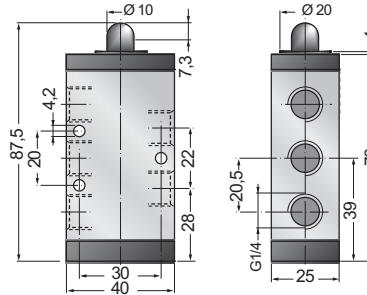
PORT CONNECTION G1/4 - CAM ACTUATED VALVE
CONNESSIONI G1/4 - COMANDO A PUNTALE



VCMS52M14



F min = 40N
F max = 60N



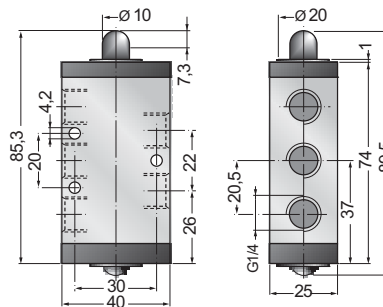
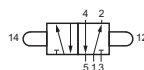
VALVE / VALVOLA 5/2

VCMS52S14

PORT CONNECTION G1/4 - CAM ACTUATED VALVE
CONNESSIONI G1/4 - COMANDO A PUNTALE



VCMS52S14



VALVE / VALVOLA 5/2

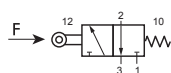
ROLLER-LEVER MECHANICAL VALVES / VALVOLE AD AZIONAMENTO MECCANICO A LEVA-RULLO

VCLR32 . M8

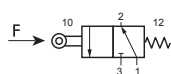
ROLLER-LEVER VALVE
VALVOLA AD AZIONAMENTO LEVA-RULLO



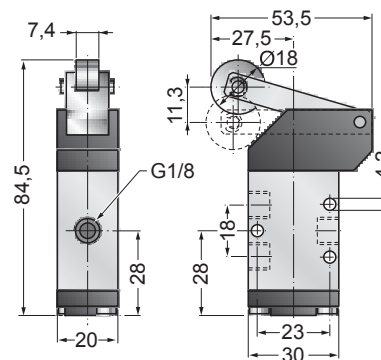
VCLR326M8



VCLR329M8



F min = 10N
F max = 20N



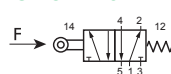
VALVE / VALVOLA 3/2

VCLR52M18

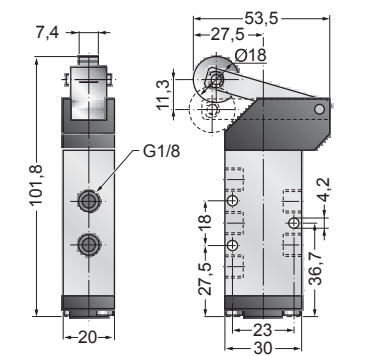
ROLLER-LEVER VALVE
VALVOLA AD AZIONAMENTO LEVA-RULLO



VCLR52M18



F min = 10N
F max = 20N

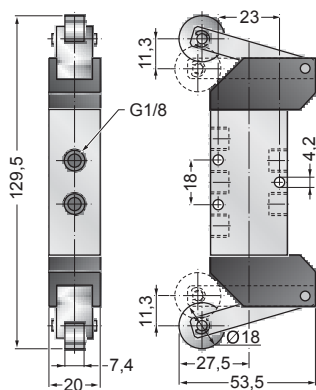


VALVE / VALVOLA 5/2

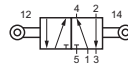
DUAL ROLLER-LEVER VALVE
VALVOLA A DOPPIO AZIONAMENTO LEVA-RULLO

VCLR52018

VALVE / VALVOLA 5/2



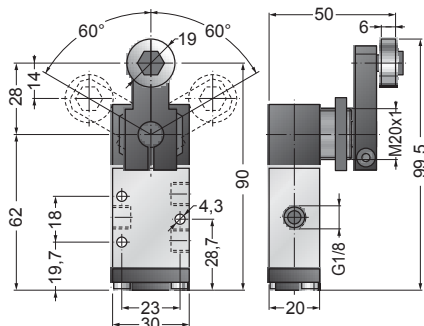
VCLR52018



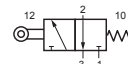
LATERAL ROLLER-LEVER VALVE
VALVOLA AD AZIONAMENTO LEVA-RULLO LATERALE

VCLL32 . M8

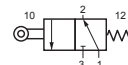
VALVE / VALVOLA 3/2



VCLL326M8



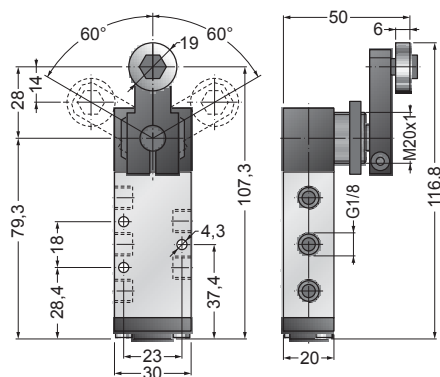
VCLL329M8



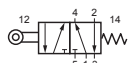
LATERAL ROLLER-LEVER VALVE
VALVOLA AD AZIONAMENTO LEVA-RULLO LATERALE

VCLL52M18

VALVE / VALVOLA 3/2



VCLL52M18

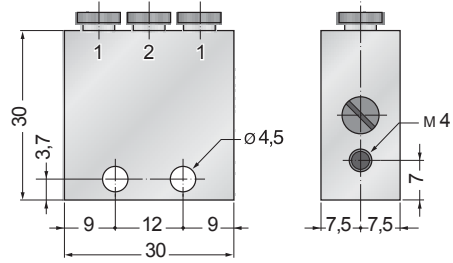
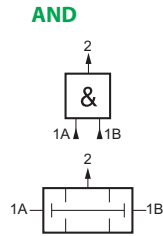




AUTOMATIC MICROVALVES PUSH-IN Ø4 mm / MICROVALVOLE AUTOMATICHE TUBO Ø4 mm

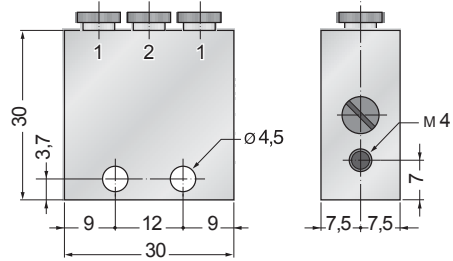
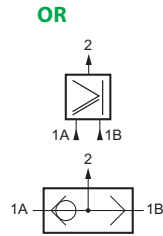
AND 42

LOGIC ELEMENT
UNITA' LOGICA



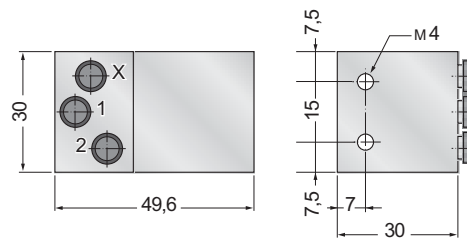
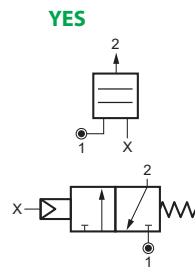
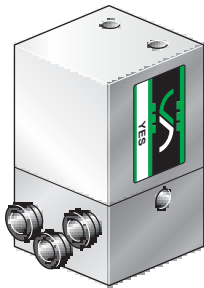
OR 42

LOGIC ELEMENT
UNITA' LOGICA



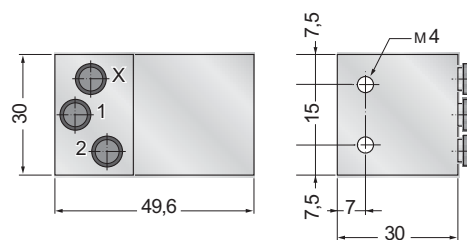
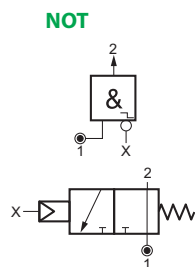
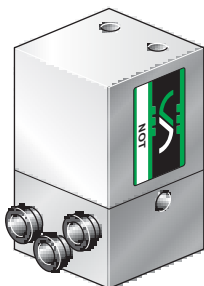
YES

LOGIC ELEMENT
UNITA' LOGICA



NOT

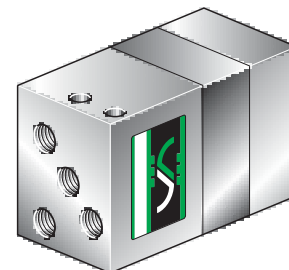
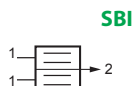
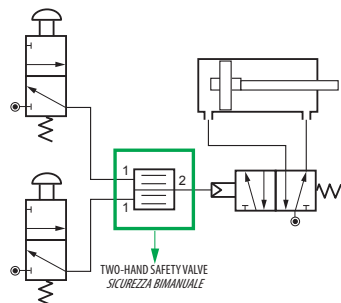
LOGIC ELEMENT
UNITA' LOGICA



TWO - HAND SAFETY VALVE
SICUREZZA BIMANUALE

SBI

APPLICATION SKETCH / SCHEMA APPLICATIVO



TECHNICAL FEATURES

Maximum flow rate	100 NL/min	Delay between two actuating signals	Dt < 0.5 s
Ports	G1/8"	Fluid	50m µ. filtered air
Working pressure	3 ÷ 8 bar; 0.3 ÷ 0.8 MPa	Lubrication	Not required
Temperature range	Max +60°C		
Safety	As per EN 574 type 3A		

CARATTERISTICHE TECNICHE

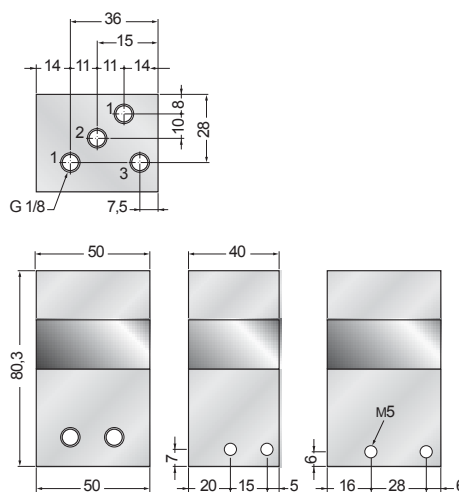
Portata massima	100 NL/min	Intervallo di tempo tra due segnali di comando	Dt < 0.5 s
Attacchi	G1/8"	Fluid	Aria filtrata 50m µ.
Pressione d' esercizio	3 ÷ 8 bar; 0.3 ÷ 0.8 MPa	Lubrificazione	Non necessaria
Temperatura di esercizio	Max +60°C		
Sicurezza	Conforme alla norma EN 574 tipo 3A		

MATERIALS

Body	Aluminium 11S
Springs	Stainless steel
Seals	NBR
Internal parts	Ottone OT58

MATERIALI

Corpo	Alluminio 11S
Molle	INOX
Guarnizioni	NBR
Parti interne	Ottone OT58



This valve is used to pilot high-flow directional control valves connected to machines which have a high risk of injuries to the hands. The machine operator must simultaneously operate, in a safe area, two three-way manual valves for correct operation. The safety valve will ignore a single depression of one of the manual valves. To repeat the cycle both pilot signals must be exhausted and the manual valves simultaneously actuated again.

E' utilizzabile per il comando di valvole di potenza connesse a macchine che presentano un elevato rischio di infortunio alle mani. Impone all' operatore di utilizzare entrambe le mani per inviare l'impulso alla valvola di potenza, evitando in questo modo che esse vengano accidentalmente a trovarsi nell' area dei meccanismi in movimento.

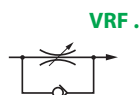
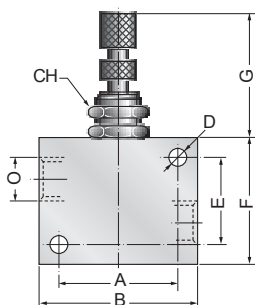
L'impulso di comando viene generato dalla sicurezza bimanuale solo in presenza di due segnali di azionamento contemporanei provenienti da microvalvole a tre vie NC da collegare ai due attacchi indicati con 1. L' intervallo Dt tra questi due segnali, comunque inferiore a 0,5 sec., varia a seconda della pressione di alimentazione e può essere determinato facendo riferimento al grafico "risposta tempo-pressione".

La sicurezza bimanuale è dotata di un dispositivo antiripetitivo che garantisce la generazione di un solo impulso in presenza dei due segnali e procedere a un nuovo azionamento.

VALVOLE ELETTRIVALVOLE VALVES AND SOLENOID VALVES

FLOW REGULATORS
REGOLATORE DI FLUSSO

VRF



Code	A	B	CH	D	E
VRF 8	23	30	15	4,5	13
VRF 4	30	40	15	4,5	22
VRF 3	43	56	24	6,5	27
VRF 2	43	56	24	6,5	27

Code	F	G	O	Thickness
VRF 8	20	35	1/8	17
VRF 4	30	35	1/4	22
VRF 3	40	43	3/8	30
VRF 2	40	43	1/2	30

