

# GHIM HYDRAULICS SRL

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HYDRAULIC COMPONENTS

**VALVOLE - DISTRIBUTORI  
& RUBINETTI  
VALVE & TAP**



*Work with us  
and we will grow  
Together....*

# CODIFICA VALVOLE & DISTRIBUTORI - VALVE CODING

WWW - X - Y - VVKY

WWW	X	Y	VV	KS
FAMILY	VERSION	SIZE	TYPE	—
<b>ADT</b> AZIONAMENTO CON LEVA LEVER ACTING	<b>H</b> DISTRIBUTORE COMPONIBILE CIRCUITO IN <b>PARALLELO</b> SECTION VALVE - PARALLEL SCHEME	Y=4 "C120" PORT 3/4"G FLOW 100LPM  Y=6 "C080" PORT 3/4"G FLOW 70LPM	01 SPOOL "A" 02 SPOOL "B" 03 SPOOL "C" 04 SPOOL "D" 05 SPOOL "E" 06 SPOOL "F" 07 SPOOL "M" 08 SPOOL "N" 09 SPOOL "O" 10 SPOOL "P" 11 SPOOL "Q" 12 SPOOL "R" 13 SPOOL "G" 14 SPOOL "H" 15 SPOOL "S" 16 SPOOL "T" 17 SPOOL "K" 18 SPOOL "L" ... OTHER	K=1 CAMMA "1" K=2 CAMMA "2" K=3 CAMMA "3" K=4 CAMMA "4" K=5 CAMMA "5" K=6 CAMMA "6" K=7 CAMMA "7" K=8 CAMMA "8" K=9 CAMMA "9"
	<b>I</b> DISTRIBUTORE COMPONIBILE CIRCUITO IN <b>TANDEM (SERIE)</b> SECTION VALVE - TANDEM SCHEME			
<b>ADE</b> AZIONAMENTO ELETTRICO ELECTRIC ACTING	<b>G</b> DISTRIBUTORE COMPONIBILE CIRCUITO <b>MIXED</b> SECTION VALVE - MIXED SCHEME	Y=4 "M120" 3/4"G - 120LPM  Y=6 "M080" 1/2"G - 80LPM	15 SPOOL "S" 16 SPOOL "T" 17 SPOOL "K" 18 SPOOL "L"	S=1 1 SECTION S=2 2 SECTION S=3 3 SECTION S=4 4 SECTION S=5 5 SECTION S=6 6 SECTION S=7 7 SECTION
	<b>J</b> DISTRIBUTORE <b>MONOBLOCCO</b> CIRCUITO IN <b>PARALLELO</b> MONOBLOCK VALVE - PARALLEL SCHEME			
<b>ADP</b> AZIONAMENTO PNEUMATICO PNEUMATIC ACTING	<b>L</b> DISTRIBUTORE <b>MONOBLOCCO</b> CIRCUITO IN <b>TANDEM (SERIE)</b> MONOBLOCK VALVE - TANDEM SCHEME	Y=5 "M050" 3/8"G - 50LPM  Y=8 "M040" 3/8"G - 40LPM	... OTHER	S=4 4 SECTION S=5 5 SECTION S=6 6 SECTION S=7 7 SECTION
	<b>K</b> DISTRIBUTORE <b>MONOBLOCCO</b> CIRCUITO IN <b>PARALLELO - 1VR</b> MONOBLOCK VALVE - PARALLEL SCHEME 1VR			
<b>ADR</b> AZIONAMENTO CON TELECOMANDO CABLE ACTING	<b>B</b> RUBINETTI - DEVIATORI - A LEVA IN ACCIAIO STEEL BODY TAP	Y=3 3 VIE - WAY Y=4 4 VIE - WAY Y=6 6 VIE - WAY Y=8 8 VIE - WAY	06 3/8"G 08 1/2"G 12 3/4"G 16 1"G	K=3 "C.C." (CLOSED CENTRE)  K=5 "C.A." (OPEN CENTRE)
	<b>C</b> RUBINETTI - DEVIATORI - A LEVA IN GHISA CAST IRON BODY TAP			
<b>ADO</b> AZIONAMENTO IDRAULICO HYDRAULIC ACTING	<b>X</b> VALVOLE CARTUCCIA CARTRIDGE VALVE	Y=4 DOUBLE EFFECT Y=2 SIMPLE EFFECT	—	—
	<b>F</b> VALVOLE FINE CORSA END STROKE VALVE	Y=C STANDARD Y=B CON SBLOCCO	—	—
	<b>S</b> VALVOLE COMPLETE DI BLOCCHETTO MANIFOLD COMPLETE WITH VALVE	—	—	—
	<b>E</b> VALVOLE SELETRICI SELECTOR VALVE	—	—	—
	<b>D</b> VALVOLE "TIPPER" CENTRO APERTO - C.A. "TIPPER" VALVE - OPEN CENTRE	—	—	—
	<b>M</b> VALVOLE "TIPPER" CENTRO CHIUSO - C.C. "TIPPER" VALVE - CLOSED CENTRE	—	—	—

## Note: