

VALVOLE OLEODINAMICHE

HYDRAULIC VALVES

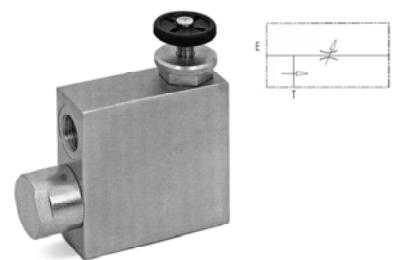
HYDRAULIKVENTILE

REGOLATORE DI FLUSSO PRIORITARIO (COMPENSATO BARICAMENTE)

PRIORITY FLOW CONTROL (PRESSURE COMPENSATED) - VORZUGSMENGETEILER (DRUCKKOMPENSIERT)

RFP 3

CODICE Code Bestell-Nr.	Filetto Thread Gewinde	Q Max l/min.	P Max bar	TIPO Type Typ	Kg.	EURO
REGOLABILE - ADJUSTABLE - EINSTELLBAR						
ECCEDENZIA A SCARICO - EXCEEDING FLOW TO TANK - RESTÖLSTROM ZUM TANK						
V3390.1110	3/8"	50	250	RFP 3 3/8"	1,98	121,49
V3390.1120	1/2"	85	250	RFP 3 1/2"	1,95	124,94



MONTAGGIO IN LINEA
LINE MOUNTING - REIHENMONTAGE

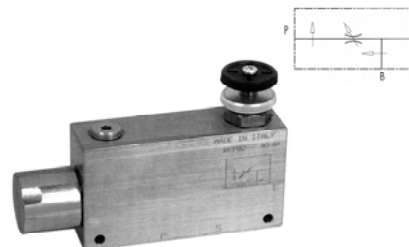
ACCIAIO - STEEL - STAHL

REGOLATORE DI FLUSSO PRIORITARIO (COMPENSATO BARICAMENTE)

PRIORITY FLOW CONTROL (PRESSURE COMPENSATED) - VORZUGSMENGETEILER (DRUCKKOMPENSIERT)

VPR 3

CODICE Code Bestell-Nr.	Filetto Thread Gewinde	Q Max l/min.	P Max bar	TIPO Type Typ	Kg.	EURO
REGOLABILE - ADJUSTABLE - EINSTELLBAR						
ECCEDENZIA IN PRESSIONE - EXCEEDING FLOW TO PRESSURE - RESTÖLSTROM ZUM DRUCK						
V3490.1060	3/8"	50	250	VPR 3 3/8"	2,20	149,06
V3490.1070	1/2"	85	250	VPR 3 1/2"	2,15	152,51



MONTAGGIO IN LINEA
LINE MOUNTING - REIHENMONTAGE

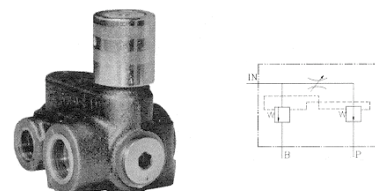
ACCIAIO - STEEL - STAHL

REGOLATORE DI FLUSSO PRIORITARIO (COMPENSATO BARICAMENTE)

PRIORITY FLOW CONTROL (PRESSURE COMPENSATED) - VORZUGSMENGETEILER (DRUCKKOMPENSIERT)

RF..P

CODICE Code Bestell-Nr.	Filetto Thread Gewinde	Q Max l/min.	P Max bar	TIPO Type Typ	Kg.	EURO
REGOLABILE - ADJUSTABLE - EINSTELLBAR						
ECCEDENZIA IN PRESSIONE - EXCEEDING FLOW TO PRESSURE - RESTÖLSTROM ZUM DRUCK						
V6215.0320	1/2" - 3/8"	40	250	RF 40 P	1,27	156,33
V6215.0322	3/4" - 1/2"	70	250	RF 70 P	1,77	193,31



MONTAGGIO IN LINEA
LINE MOUNTING - REIHENMONTAGE

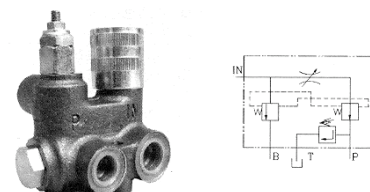
GHISA - CAST IRON - GUSS

REGOLATORE DI FLUSSO PRIORITARIO (COMPENSATO BARICAMENTE)

PRIORITY FLOW CONTROL (PRESSURE COMPENSATED) - VORZUGSMENGETEILER (DRUCKKOMPENSIERT)

RF...PV

CODICE Code Bestell-Nr.	Filetto Thread Gewinde	Q Max l/min.	P Max bar	TIPO Type Typ	Kg.	EURO
REGOLABILE - ADJUSTABLE - EINSTELLBAR						
ECCEDENZIA IN PRESSIONE - EXCEEDING FLOW TO PRESSURE - RESTÖLSTROM ZUM DRUCK						
V6215.0323	3/4" - 1/2"	70	250	RF 70 PV/G U	2,04	245,42
MOLLA - SPRING - FEDER: X= 5:100bar - U=10:250bar(standard) - K=100:350bar						



MONTAGGIO IN LINEA
LINE MOUNTING - REIHENMONTAGE

GHISA - CAST IRON - GUSS