

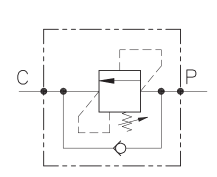


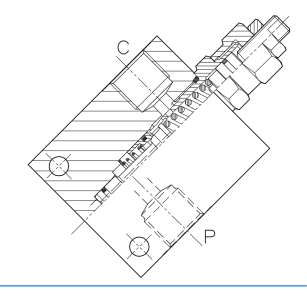
VALVOLE DI SEQUENZA
CON COLLETTORE
SEQUENCE VALVES WITH BODY

VSQ-D-C-...

VALVOLA DI SEQUENZA AD AZIONE DIFFERENZIALE E CON COLLETTORE IN LINEA

SEQUENCE VALVE, DIFFERENTIAL AREA PISTON TYPE VALVE WITH IN LINE BODY





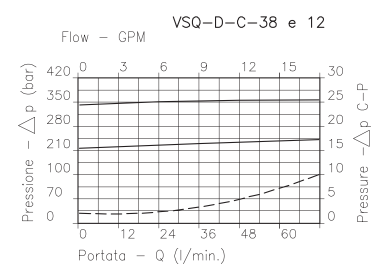
CARATTERISTICHE

Peso 1/2" GAS

Luce nominale min/max DN 8/10 Portata min/max 1/60 l/min - 0.26/15.9 GPM Pressione di lavoro max. 350 bar - 5075 PSI Pressione max. di taratura 350 bar - 5075 PSI -30°C + 50°C Temperatura ambiente -30°C + 80°C Temperatura olio Filtraggio consigliato 30 micron Peso 3/8" GAS 0.521 Kg

Min/max rated size
Min/max flow-rate
Max working pressure
Max setting pressure
Room temperature
Oil temperature
Recommended filtration
Weight 3/8" GAS
Weight 1/2" GAS

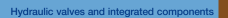
PERFORMANCE



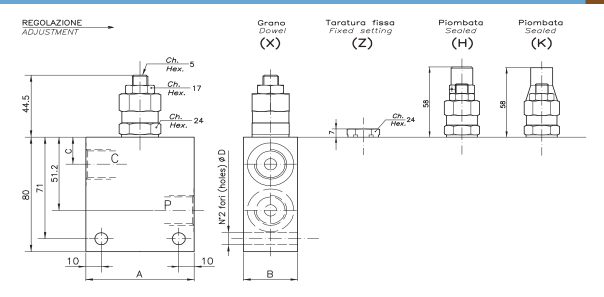
0.642 Kg

Viscosità olio 46 cSt a 50°C Oil viscosity 46 cSt at 50°C

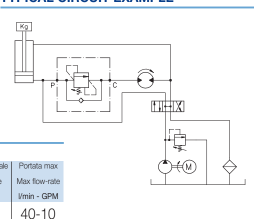
2.10.01.01







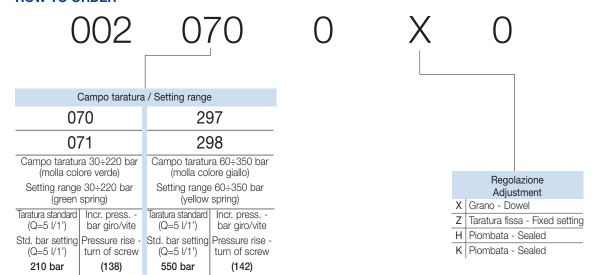
ESEMPIO TIPICO DI CIRCUITO TYPICAL CIRCUIT EXAMPLE



DIMENSIONI DIMENSIONS

Campo taratura Setting range		Α	В	С	D	Attacchi Port size P-C GAS (BSPP)	Luce nominale Rated size DN	Portata max Max flow-rate I/min - GPM
070	297	60	30	21	6.5	3/8"	8	40-10
071	298	70	35	19	8.5	1/2"	10	60-15

CODICE DI ORDINAZIONE HOW TO ORDER

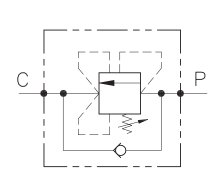


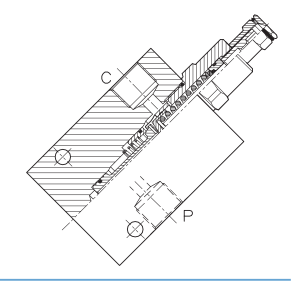
2.10.01.02

VSQ-D-C-...-CC-...

VALVOLA DI SEQUENZA AD AZIONE DIFFERENZIALE E CON COLLETTORE IN LINEA

SEQUENCE VALVE, DIFFERENTIAZL AREA PISTON TYPE VALVE WITH IN LINE BODY





CARATTERISTICHE

Luce nominale min/max DN 12/14 Portata min/max 1/180 I/min - 0.26/48 GPM Pressione di lavoro max. 350 bar - 5075 PSI Pressione max. di taratura 350 bar - 5075 PSI -30°C + 50°C Temperatura ambiente -30°C + 80°C Temperatura olio Filtraggio consigliato 30 micron Peso 3/4" GAS 1.441 Kg Peso 1" GAS 1.684 Kg

Flow - GPM

PERFORMANCE

Min/max rated size
Min/max flow-rate
Max working pressure
Max setting pressure
Room temperature
Oil temperature
Recommended filtration
Weight 3/4" GAS
Weight 1" GAS



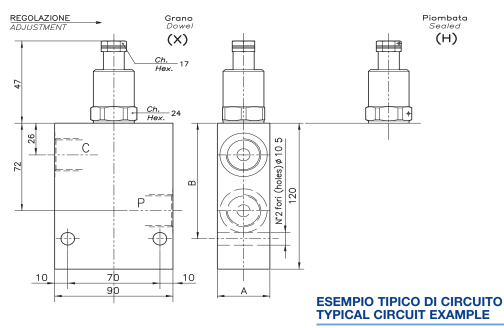
420 30 (bar) 25 350 280 20 ட 210 15 Pressione 100 10 70 5 0 0 150 30 60 90 120 Portata - Q (I/min.)

> Viscosità olio 46 cSt a 50°C Oil viscosity 46 cSt at 50°C

2.10.02.03





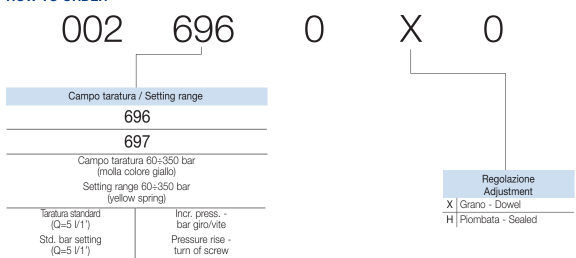




Campo taratura Setting range	Α	В	Attacchi Port size P-C GAS (BSPP)	Luce nominale Rated size DN	Portata max Max flow-rate I/min - GPM
696	40	95	3/4"	12	150-40
697	50	107	1"	14	180-48

CODICE DI ORDINAZIONE HOW TO ORDER

350 bar



2.10.02.04

(--)