



EQUIPAGGIAMENTI
TECNICI
LAVAGGIO

60.1423.28
VALVOLA VS23/280 INOX 303
VALVE VS23/280 S.S.T. 303



2

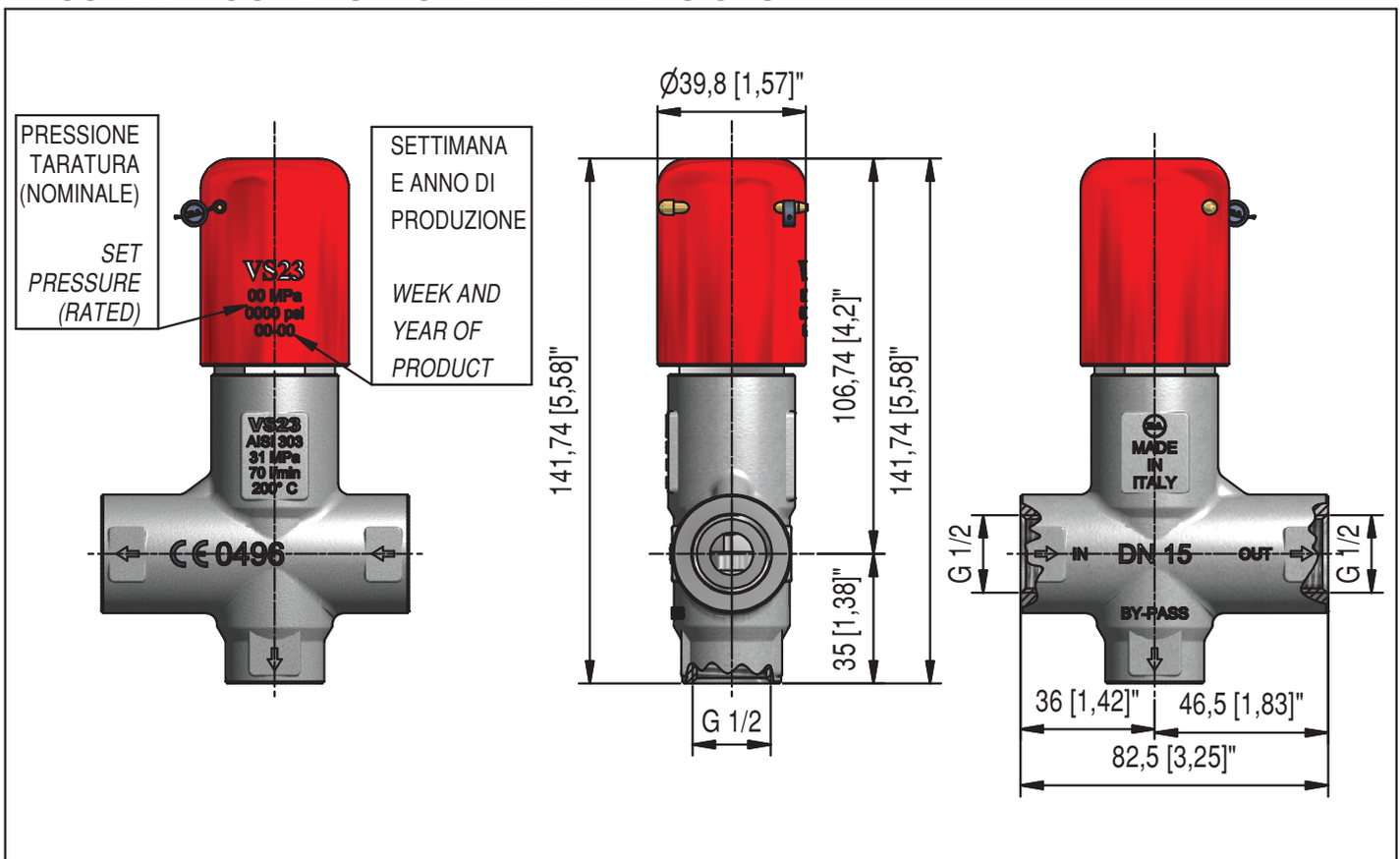
20/04/12

- PROGETTO E COSTRUZIONE IN CONFORMITA' " P.E.D." (PRESSURE EQUIPMENT DIRECTIVE), DIRETTIVA N°97/23/CE DECRETO LEGISLATIVO N°93 - 25/02/2000, INDISPENSABILE PER LA PRODUZIONE DI IDROPULITRICI ED IMPIANTI CON MARCHIO CE0496 - CON VOLUME ACQUA SUPERIORE A 2 LITRI - TEMPERATURA SUPERIORE A 110°C IN CONTINUO.
DESIGN AND CONSTRUCTION IN COMPLIANCE WITH "P.E.D." (PRESSURE EQUIPMENT DIRECTIVE), DIRECTIVE N°97/23/CE LEGISLATIVE DECREE N°93 25/02/2000, ESSENTIAL FOR THE PRODUCTION OF PRESSURE WASHERS AND INSTALLATIONS WITH LABEL CE0496 WITH WATER VOLUME SUPERIOR TO 2 LITRES TEMPERATURE SUPERIOR TO 110°C IN CONTINUATION.
- ROBUSTA COSTRUZIONE IN ACCIAIO INOX AISI 303 FORGIATO.
STRONG STRUCTURE IN AISI 303 STEEL AND FORGED BRASS.
- NUOVE GUARNIZIONI INTERNE DINAMICHE IN TEFLON PER AUMENTARE LA DURATA E LA REGOLARITA' DI FUNZIONAMENTO.
NEW INTERNAL TEFLON DYNAMIC SEALS FOR LONGER LIFE AND SMOOTH WORKING.
- GUARNIZIONI INTERNE STATICHE IN FKM (DIN/ISO 1629) ADATTE PER LE ALTE TEMPERATURE.
INTERNAL STATIC SEALS IN FKM,(DIN/ISO 1629)SUITABLE FOR HIGH TEMPERATURES.
- LA VALVOLA VIENE FORNITA TARATA E PIOMBATA ALLE CARATTERISTICHE RICHIESTE DAL CLIENTE.
THE VALVE IS SUPPLIED SEALED AND ADJUSTED TO THE SPECIFICATIONS REQUESTED BY THE CLIENT.
- LA VALVOLA E' PROVISTA DI CODICE MATRICOLA.
THE VALVE IS PROVIDED WITH SERIAL NUMBER.

CARATTERISTICHE TECNICHE - SPECIFICATIONS

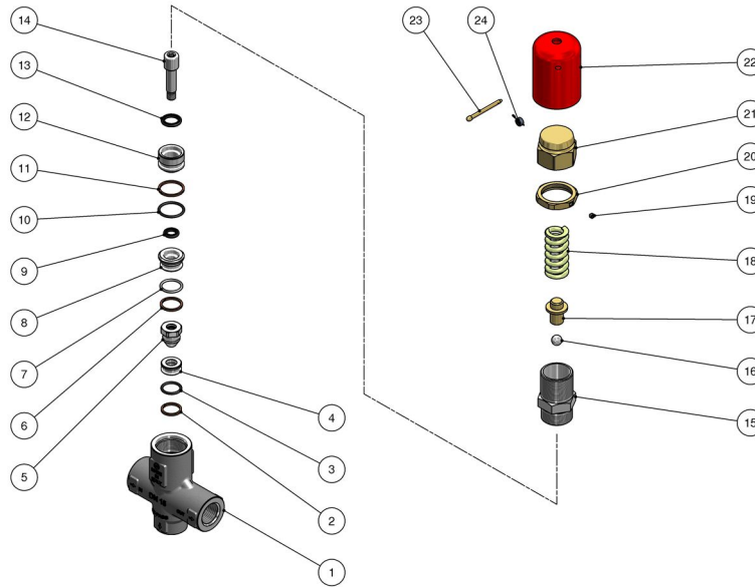
- PRESSIONE NOMINALE <i>RATED PRESSURE</i>	130÷280 bar - 13÷28 MPa (1900÷4050 psi)
- PRESSIONE DI PROGETTO <i>DESIGN PRESSURE</i>	310 bar - 31 MPa (4500 psi)
- PORTATA MASSIMA <i>MAX FLOW RATE</i>	70 l/min (18.5 USG p.m.)
- TEMPERATURA MASSIMA IN CONTINUO <i>MAX WORKING TEMPERATURE</i>	200° C (392° F)

MISURE D'INGOMBRO - OVERALL DIMENSIONS



60.1423.14 VS23-14 MPa-200°C safety valv. PED 1/2Bsp
 60.1423.15 VS23-15 MPa-200°C safety valv. PED 1/2Bsp
 60.1423.20 VS23-20 MPa-200°C safety valv. PED 1/2Bsp

60.1423.22 VS23-22 MPa-200°C safety valv. PED 1/2Bsp
 60.1423.25 VS23-25 MPa-200°C safety valv. PED 1/2Bsp
 60.1423.28 VS23-28 MPa-200°C safety valv. PED 1/2Bsp



Pos.	P/N	Description	Q.ty	K1	K2	K3	K4		Pos.	P/N	Description	Q.ty	K1	K2	K3	K4	
1	60.5401.55	Housing -VS23-VRP/P600, 1/2F Bsp brass	1					1	13	10.2013.00	Stem seal, 12x17x2,2 mm +O-ring	1					5
2	10.4036.17	Back-up ring, 14x2x17x1,5 mm	1					10	14	60.5408.51	Piston, M7 Sst.	1					5
3	10.3060.10	O-ring, 1,78x12,42 mm Vi 70	1					10	15	60.5407.51	Piston holder, Sst.	1					5
4	60.5404.51	Seat, 9,2x17x7,5 mm Sst.	1					5	16	14.7443.10	Ball, 11/32" Sst.	1					10
5	60.5403.51	Shutter pin, M7 Sst.	1					3	17	60.5406.31	Spring rest pin, brass	1					3
6	10.4039.00	Back-up ring, 15,7x18,5x1,5 mm	1					10	18	60.0975.61	Spring, 4,2x19,7x42 mm z.pl.	1					10
7	10.3066.10	O-ring, 1,78x15,6 mm Vi 70	1					10	19	16.2100.00	Set screw, DIN914 M4x4 mm	1					10
8	60.5410.51	Lower spacer ring, 8x21,4x11,5 mm Sst.	1					3	20	60.1814.31	Ring nut, M27x1 brass	1					5
9	10.2008.00	Stem seal, 8x13x2,2 mm +O-ring	1					5	21	60.1727.31	Valve regulating insert, brass	1					5
10	10.3070.10	O-ring, 1,78x18,77 mm Vi 70	1					10	22	60.1418.41	Knob x block. press al-red	1					3
11	10.4057.00	Back-up ring, 18,7x21,5x1,5 mm	1					10	23	60.0599.31	4 mm pierced pin	1					5
12	60.5409.51	Upper spacer ring, 8,3x21,5x17 mm Sst.	1					3	24	60.1419.24	Seal+wire kit, 80mm 5pcs	1					1