



# MOD. WEB

DESCRIZIONE DESCRIPTION	COD.	DESCRIZIONE DESCRIPTION	COD.
1 Corpo - Body	B-SA2500-GR	13 O-Ring 8,73x1,78 (108)	B-OR0003
2 Fondello - End cap	B-XFS0018	14 Porta Jet (Nipplo) - Nozzle soached	B-XPJ0002
3 Pistone - Piston (4-5-17-inclusi-enclused)	B-XPI0001	15 Jet (P-V-M-Snorky- Int.Mix) (MX3-Est.Mix)	B-XJE
4 O-Ring 13,95x2,62 (3056)	B-OR0009	16 Ghiera porta Jet - Jet cap nut	B-GHI0002
5 O-Ring 2,9x1,78 (2012)	B-OR0008	17 O-Ring 1,78x1,78 <b>90 SHORE A</b> (2007)	B-OR0001
6 Testina C.-Complete H.(12+13+14+15+16)	B-XTC....	18 O-Ring 18x2	B-OR0029
7 Molla - Spring	B-MOL0003	19 O-Ring 10,82x1,78 (2043)	B-OR0011
8 Vite fondello - End cap screw (M4x10)(x2)	B-VIT0030	20 O-Ring 3,68x1,78 (2015)	B-OR0013
9 Vite reg. liquido - Liquid setting screw	B-XVR0003	21 Spina elastica - Pin 3x10 (x2)	B-SPE0002
10 Rondella rame - Copper washer (14x10x1)	B-RON0004	22 Camozzi 6512 3-M5	B-RAC0024
11 Kit O-Rings	B-XKI0014	23 Rilsan Ø 3	B-TUB0014
12 O-Ring 13,1x2,62 (117)	B-OR0002	24 Extension	B-RAC....

## INTERN.MIX

Esempio pressioni utilizzo  
Working pressure examples:

LIQ. 4 bar-AIR 5 bar  
LIQ. 5 bar-AIR 6 bar  
LIQ. 6 bar-AIR 7 bar  
LIQ. 7 bar-AIR 8 bar

## EXTERNAL MIX (JET MX3)

Cod. : B-XJE0401

Pressioni Pressures  
(AIR LIQ. independent setting)  
Liq. Press. 0,5 - 1 bar  
Air Press. 4-8 bar  
(Pil. 4-8 bar)

