



Rubinetterie
PARACCHINI srl

ADJUSTABLE LIMITER PRESSURE VALVE – SQUARE DISCHARGE

as defined by CE DIRECTIVE 97/23/CE



Art. 080A – METAL SEAT
Art. 080E – TEFLON (p.t.f.e.) SEAT

CONSTRUCTION'S MATERIALS

BODY	Art. 080A – METAL SEAT Art. 080E – TEFLON (p.t.f.e.) SEAT	EN 1982 - BRASS CC754S
BONNET	Art. 080A – METAL SEAT Art. 080E – TEFLON (p.t.f.e.) SEAT	EN 12165 - BRASS CW617N
SPRING	Art. 080A – METAL SEAT Art. 080E – TEFLON (p.t.f.e.) SEAT	CARBON STEEL C72
SEAT	Art. 080A – METAL SEAT	EN 12164 - BRASS CW614N
	Art. 080E – TEFLON (p.t.f.e.) SEAT	P.T.F.E.
ALL OTHER COMPONENTS	Art. 080A – METAL SEAT	EN 12164 - BRASS CW614N
	Art. 080E – TEFLON (p.t.f.e.) SEAT	

MEDIUM and UTILISATION

MEDIUM	Art. 080A – METAL SEAT Art. 080E – TEFLON (p.t.f.e.) SEAT	Water and air
PRESSURE	Art. 080A – METAL SEAT Art. 080E – TEFLON (p.t.f.e.) SEAT	Max working pressure 16 BAR
TEMPERATURE	Art. 080A – METAL SEAT	Max working temperature 200°C
	Art. 080E – TEFLON (p.t.f.e.) SEAT	Max working temperature 180°C

SIZES and GENERAL INFO

Available sizes: from 1/2 to 2"
Theading for waterworks : ISO228/1
Setting: minimum 0,5 BAR – maximum 16 BAR
NOTA: All valves are sold NOT CALIBRATED

OVERALL SIZES

	DN		1/2	3/4	1"	1"1/4	1"1/2	2"
	mm	A	122	149	163	192	218	247
		B	56	64	76	90	100	124
		C	28	35	41	49	56	71
		D	30	32	40	44	47	60