

customized highest state QUALITY
 precision OF THE ART
VALVOLE UNLOADER VALVES - REGULATEURS - REGULADORES

Valvole regolazione pressione in acciaio inossidabile con by-pass esterno
 Stainless steel unloader valves with external by-pass
 Régulateurs de pression en acier inox séparés de la culasse
 Válvulas de regulación de presión en acero inox

Temperatura max: 90°C – 195°F
 Max temperature: 90°C – 195°F
 Température maxi: 90°C – 195°F
 Temperatura máx: 90°C – 195°F

VD 80/400 - VD 80/500



CODICE PART NR.	MODELLO MODEL	PRESSIONE MAX MAX PRESSURE		PORTATA FLOW		Attacco pompa Port size	Uscita Outlet	Scarico By-pass	PESO WEIGHT	
		BAR	PSI	l/min	GPM				Kg	lbs
08.9828.97.3	VD 80/400 (AISI 303)	400	5800	80	21	1/2 BSP - F	1/2 BSP - F	1/2 BSP - F	0.89	1.95
08.9842.97.3	VD 80/500 (AISI 303)	500	7250	80	21	1/2 BSP - F	1/2 BSP - F	1/2 BSP - F	1.23	2.7

customized highest state QUALITY
 precision OF THE ART
VALVOLE DI MASSIMA PRESSIONE PER UMIDIFICAZIONE
 PRESSURE REGULATING VALVES FOR MISTING
 RÉGULATEURS DE PRESSION POUR BRUMISATION
 VÁLVULAS DE PRESIÓN PARA HUMIDIFICACIÓN

APR.U 14



Valvole regolazione pressione APR.U: attacco con viti cave
 Unloader valves APR.U with banjo connections
 Régulateurs de pression by-pass APR.U
 Válvulas de regulación de presión APR.U: conexión con tornillos de fijación

Temperatura max: 60°C – 140°F
 Max temperature: 60°C – 140°F
 Température maxi: 60°C – 140°F
 Temperatura máx: 60°C – 140°F

CODICE PART NR.	USCITA OUTLET	MODELLO MODEL	PRESSIONE MAX MAX PRESSURE		PORTATA FLOW		Attacco pompa Port size	Entrata Inlet	PESO WEIGHT	
			BAR	PSI	l/min	GPM			BSP	BSP
05.8708.97.U	3/8 BSP-M	APR.U 14	100	1450	21	5.5	3/8	1/2 - M	0.83	1.8
05.8711.97.U	22x1.5-M								0.87	1.9

UNIFIT.U 14



Valvole regolazione pressione UNIFIT.U con by-pass esterno
 Unloader valves UNIFIT.U with external by-pass
 Régulateurs de Pression UNIFIT.U
 Válvulas de regulación de presión UNIFIT.U

Temperatura max: 60°C – 140°F
 Max temperature: 60°C – 140°F
 Température maxi: 60°C – 140°F
 Temperatura máx: 60°C – 140°F

CODICE PART NR.	USCITA OUTLET	MODELLO MODEL	PRESSIONE MAX MAX PRESSURE		PORTATA FLOW		Attacco pompa Port size	Scarico By-pass	PESO WEIGHT	
			BAR	PSI	l/min	GPM			BSP	BSP
05.8730.97.U	3/8 BSP-M	UNIFIT.U 14	100	1450	30	8.0	3/8 - M	3/8 - M	0.57	1.25
05.8733.97.U	22x1.5-M								0.61	1.35