

APR.I 30 Adj – APR.ES 30 (21 L/Min-175 BAR)

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21 L/min
5,5 USGPM



max 175 BAR
2500 P.S.I.

APPLICAZIONI - APPLICATIONS



AGRICOLTURA
AGRICULTURE



SPRAYER
SPRAYER



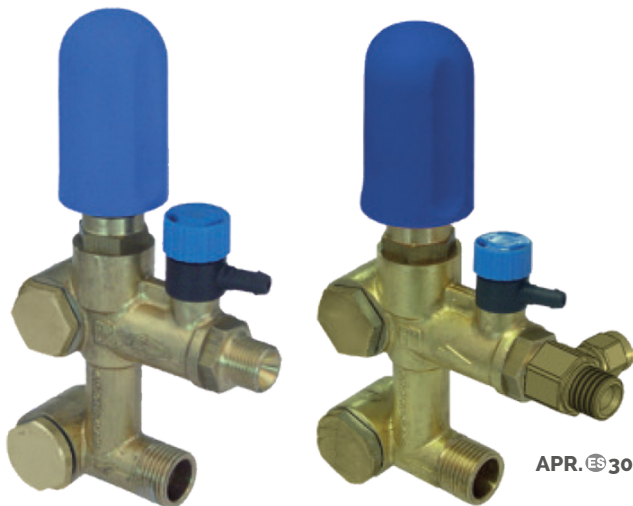
DISINFESTAZIONE
DISINFESTATION



ATOMIZZATORI
ATOMIZERS

Valvole Con Dispositivo Energy Saving. Il nuovo dispositivo ENERGY SAVING by-passa l'ugello eiettore in alta pressione eliminando le perdite di carico e aumentando la potenza disponibile alla lancia.

Unloader Valves With Energy Saving Device. The new ENERGY SAVING device has been specifically designed to bypass the injector nozzle in high pressure, thus eliminating the losses of load and increasing the power available to the lance.



ENERGY SAVING ES



VALVOLE REGOLAZIONE PRESSIONE APR: ATTACCO CON VITI CAVE
UNLOADER VALVES APR WITH BANJO CONNECTIONS
RÉGULATEURS DE PRESSION BY-PASS APR AVEC VIS DE FIXATION
VÁLVULAS DE REGULACIÓN DE PRESIÓN APR: 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

Cod. Part Number	Uscita Outlet	Modello Model	Pressione Max Max Pressure		Inj. Dia.	Portata Flow		Attacco pompa Port size	Entrata Inlet	Peso Weight		Serie Series
			bar	psi		l/min	GPM			Kg	lbs	
05.8718.97..	3/8 BSP-M	APR.I 30 Adjust. injector	210	3000	16	9.5	2.5	3/8	1/2 - M	0.90	2.0	WM - TM
					18	11	2.9					
					21	15	4.0					
05.8721.97..	22x1.5-M				23	21	5.5	1/2		0.95	2.1	
					ES	11	2.9					

... Aggiungere al codice – Add to the last number

- 16: valvola con ugello eiettore dia. 1.6mm- valve with injector nozzle dia. 1.6mm
- 18: valvola con ugello eiettore dia. 1.8mm- valve with injector nozzle dia. 1.8mm
- 21: valvola con ugello eiettore dia. 2.1mm- valve with injector nozzle dia. 2.1mm
- 23: valvola con ugello eiettore dia. 2.3mm- valve with injector nozzle dia. 2.3mm
- ES: valvola con dispositivo Energy Saving – valve with Energy Saving Device