

Portate PF2**

Portate in l/min. rievate con
Dp=0,75 bar

PF2 flow rates**

Flow rate in l/min. measured with
Dp=0,75 bar

Filtredurchfluß PF2**

Filterdurchfluß in l/min. gemessen
bei Dp=0,75 bar

Débits PF2**

Débits en l/min. mesurés avec
Dp=0,75 bar

Caudales PF2**

Débits en l/min. mesurés avec
Dp=0,75 bar

ELEMENTO FILTRANTE FILTERING ELEMENT		MICROFIBRA / FIBERGLASS			
Mod.	FILETTO - THREAD BSPP	A03 3 MICRON ABS	A05 5 MICRON ABS	A10 10 MICRON ABS	A25 25 MICRON ABS
PF21	1/2"	25	30	35	45
	3/4"	25	30	35	45
PF22	1/2"	35	40	50	60
	3/4"	35	40	50	60
PF23	1/2"	60	65	75	85
	3/4"	65	70	80	95
PF24	3/4"	60	65	80	100
	1"	60	70	85	105
PF25	3/4"	105	120	135	155
	1"	110	125	145	170

** Portate rievate con olio avente viscosità cinematica di 30 cSt e densità 0.86 kg/dm³

** Flow rates measured with oil with 30 cSt kinematic viscosity and 0.86 kg/dm³

• Compatibilità con fluidi: oli minerali (HH-HL-HM-HR-HV-HG) e fluidi sintetici (HS-HFDR-HFDU-HFDS).

• Fluid compatibility: mineral oil (HH-HL-HM-HR-HV-HG) and synthetic fluids (HS-HFDR-HFDU-HFDS).

**Capacità d'accumulo
Cartucce PE2
(ISO MTD)**
Δp=5 bar

**PE2 element dirt
holding capacity
(ISO MTD)**
Δp=5 bar

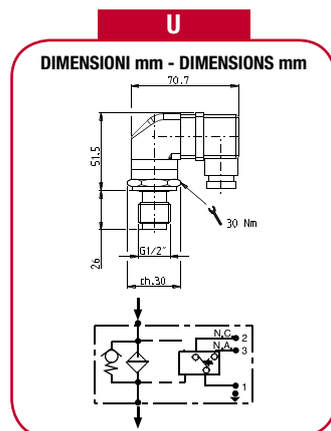
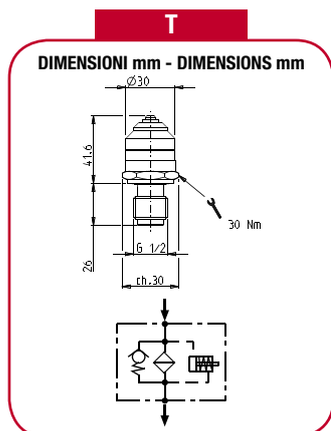
**Element PE2
Schmutzan-
sammlungskapazität
(ISO MTD)**
Δp=5 bar

**Capacità
d'accumulation
cartouches PE2
(ISO MTD)**
Δp=5 bar

**Capacidad de
retención cartuchos
PE2 (ISO MTD)**
Δp=5 bar

ELEMENTO FILTRANTE FILTERING ELEMENT			MICROFIBRA / FIBERGLASS			
Mod.	C mm	SUPERFICIE FILTRANTE FILTERING SURFACE cm ²	A03 3 MICRON ABS gr	A05 5 MICRON ABS gr	A10 10 MICRON ABS gr	A25 25 MICRON ABS gr
PE2.1	85	380	2,10	2,70	3,00	4,40
PE2.2	115	500	3,00	3,90	4,40	6,40
PE2.3	208	950	5,30	6,70	7,50	11,00
PE2.4	122	900	5,10	6,50	7,30	10,50
PE2.5	229	1800	10,10	13,00	14,50	21,00

INDICATORI INTASAMENTO CLOGGING INDICATORS - VERSCHMUTZUNGSANZEIGEN - INDICATEURS DE COLMAGE - INDICADORES DE SUCIEDAD



SERIE SERIES	TARATURA SETTING	TIPO TYPE
T	8 bar (no by-pass) 5 bar (by-pass)	Differenziale visivo Visual differential Optisch Differenzdruckanzeige Differential visuel Visual Diferencial
U	8 bar (no by-pass) 5 bar (by-pass)	Elettrico differenziale visivo IP65 - 250Vac Visual electrical differential IP65 - 250Vac Optisch El. Differenzdruckanzeige IP65 - 250Vac Differential visuel el. IP65 - 250Vac Visual Diferencial el. IP65 - 250Vac