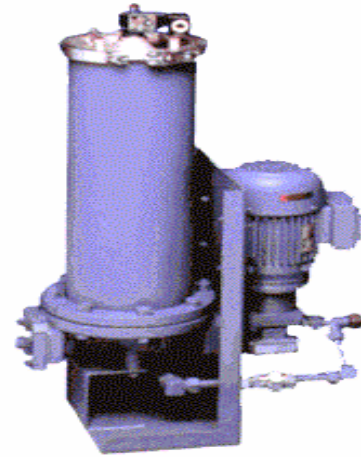


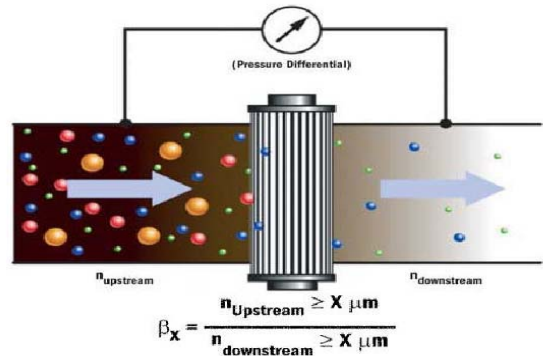
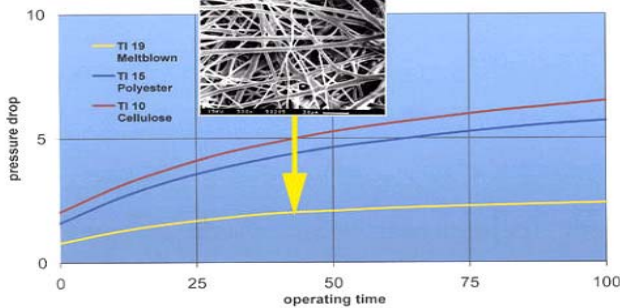
MICROFILTRADO

Velocidad	45 l/minutos
Bomba	Engranajes helicoidal Kracht
Filtro 1	Principal 3 micras absoluto
Alternativa	6 micras absoluto
Eficiencia	99,8 % - beta 500
Motor Electrico	380 Volts 50 Hz
Entrega hacia	Deposito
Deposito	Entrega
Test Point en linea	Para equipo Laser
Indicadores	Visual
Indicadores	Electronicos a Panel
Tuberias	ST37,5 - DIN 2391
Fittings	Ermeto - DIN 2353
Mangueras	SAE 100 R1
Panel	Estructural
Max. Iso Codes	16 / 14 / 11 - ISO 4406
Filtro Mahle	852 760 SMX 3
Material	Fibra de Vidrio
Electric Control	si
Operation Max	100,00%
Hours	24 horas
Thermic Relè	IP65
Cable connections	PG 11 DIA 6-10



Pump Assy	Kracht GmbH Alemania
Type	Panel
Media Microns 1	3 microns Absolute
Beta	500
Filters	1
Filter Surface Total	26.500 cm2

TI 19 enables dust filtration at a very low pressure drop level.



CADA COMPONENTE DE SU SISTEMA REQUIERE UN CODIGO DE LIMPIEZA SEGÚN NORMA ISO 4406 – ISO 11171

Operating Pressure	1500-2500 psi		
	<1500 psi	2500 psi	>2500 psi
Servo Valve	16/14/12	15/13/11	14/12/10
Proportional Valve	17/15/12	16/14/12	15/13/11
Variable Volume Pump	17/16/13	17/15/12	16/14/12
Cartridge Valve	18/16/14	17/16/13	17/15/12
Fixed Piston Pump	18/16/14	17/16/13	17/15/12
Vane Pump	19/17/14	18/16/14	17/16/13
Pressure/Flow Control Valve	19/17/14	18/16/14	17/16/13
Solenoid Valve	19/17/14	18/16/14	18/16/14
Gear Pump	19/17/14	18/16/14	18/16/14