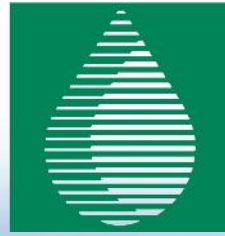
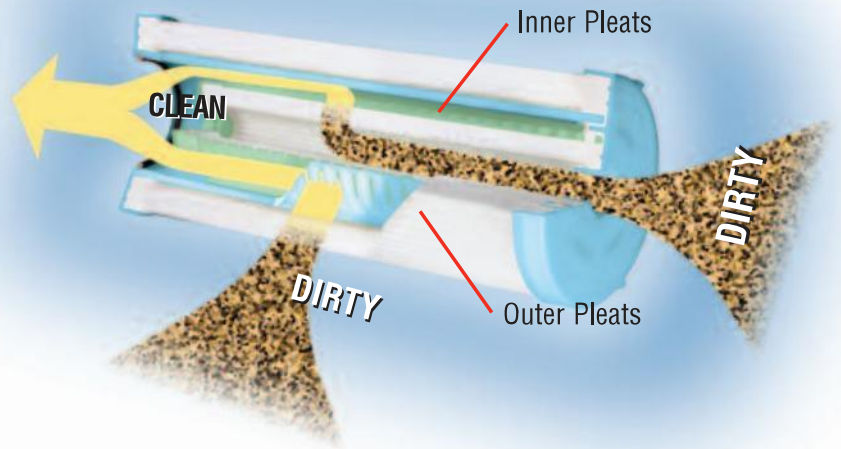


filter-technics



Triboguard™ DX2™

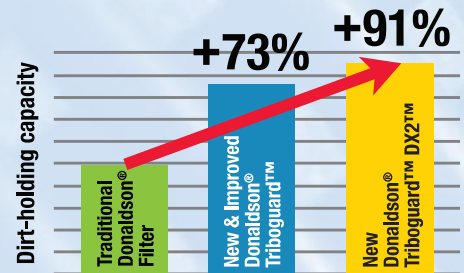


New Innovative **2-in-1** Filter Design Technology

Raising Filtration to the Power of 2™



DX2™ - 91% more
dirt-holding capacity
reducing maintenance costs



- Up to 43% more pleats than other leading hydraulic filters
- All the features of a coreless design – without the expense of housing modifications
- Environmentally-friendly, fully disposable – reduces waste and disposal costs
- Patent pending

filter-technics

Phone : +32 32540567 - Fax : +32 32540495
info@filter-technics.be - www.filter-technics.be



Raising Filtration to the Power of 2™



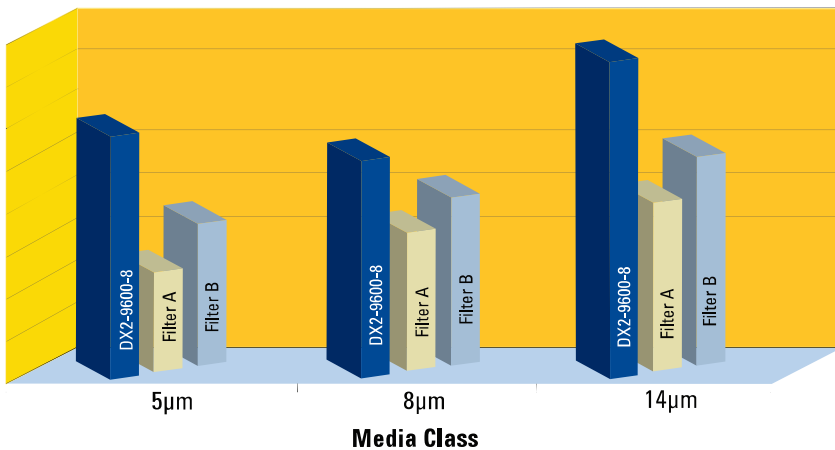
filter-technics

Phone : +32 32540567 - Fax : +32 32540495
info@filter-technics.be - www.filter-technics.be



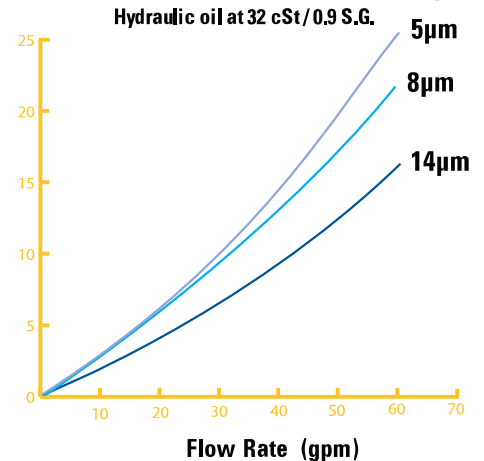
Raising Filtration to the Power of 2™

DX2-9600-8 Element Dirt-Holding Competitive Comparison
(114 l/min to 345 kPa - ISO 16889 multi-pass)

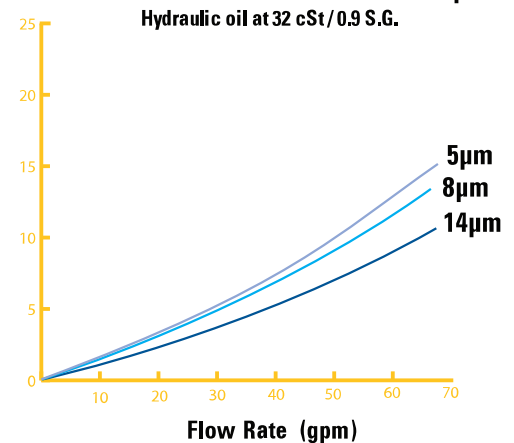


The increase in filtration area reduces fluid velocity across the media, resulting in increased dirt holding capacity.

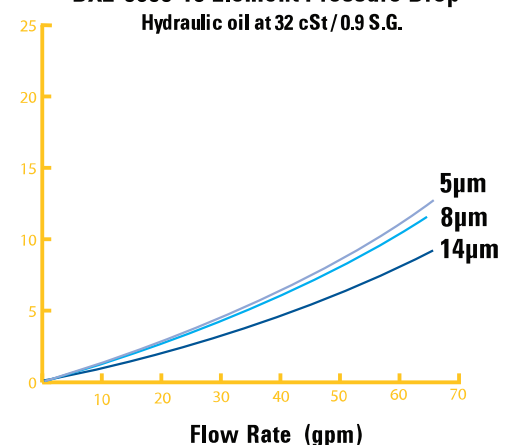
DX2-9600-8 Element Pressure Drop



DX2-9600-13 Element Pressure Drop



DX2-9600-16 Element Pressure Drop



DX2™ Element List

PART NUMBER	Length (nominal)	BETA _{x(c)} = 1000
DX2-9600-8-5um	8"	5 µm
DX2-9600-8-8um	8"	8 µm
DX2-9600-8-14um	8"	14 µm
DX2-9600-13-5um	13"	5 µm
DX2-9600-13-8um	13"	8 µm
DX2-9600-13-14um	13"	14 µm
DX2-9600-16-5um	16"	5 µm
DX2-9600-16-8um	16"	8 µm
DX2-9600-16-14um	16"	14 µm

filter-technics

Phone : +32 32540567 - Fax : +32 32540495
info@filter-technics.be - www.filter-technics.be

