



OIL FILTERING SYSTEMS

+50% RETENTIVE CAPACITY

-50% MAINTENANCE COSTS

-50% MACHINE DOWNTIME COSTS








**EFFECTIVENESS
EVEN IN CASE OF HIGH
CLOGGING LEVEL**


**OPTIMAL FUNCTIONING
EVEN AT LOW
TEMPERATURES**


*Data based on our experiences
and calculations




MAIN BENEFITS

-  Cost reduction due to machine downtime
-  Silence thanks to the use of silent pumps
-  Economic benefits.
Doubling of fluid duration
-  Spare parts savings.
Increased life of main filters and components
-  Environmental benefits.
Reduced disposal of exhaust hydraulic oils
-  Elimination of periodic emptying and cleaning of tanks
-  Prevention of frequent damage to system components

FOX 13			
	• Flow rate	16 l/min	
	• Pressure	5 bar	
	• Max Viscosity	400 cSt	
	• T max	70 °C	
	• High retention capacity filter	100 gr	
	• Absolute Filtration	3 - 5 - 10 µm (β≥1000)	
	• Optional	Contamination control system (OPC Version)	

CAT 45 - 70		CAT 45	CAT 70
	• Flow rate	40 l/min	40-70 l/min
	• Pressure	5 bar	5 bar
	• Max Viscosity	400 cSt	400 cSt
	• T max	70 °C	70 °C
	• High retention capacity filter	800 gr	400 - 1000 gr
	• Absolute Filtration	3 - 5 - 10 µm (β≥1000)	3 - 5 - 10 µm (β≥1000)
	• Optional	• Heater • Inverter • Contamination control system	• Heater • Inverter • Contamination control system

BULL 200 - 500		BULL 200	BULL 500
	• Flow rate	180 l/min	500 l/min
	• Pressure	5 bar	5 bar
	• Max Viscosity	400 cSt	400 cSt
	• T max	70 °C	70 °C
	• High retention capacity filter	400 - 600 gr	800 gr
	• Inverter	Included	Included
	• Absolute Filtration	3 - 5 - 10 µm (β≥1000)	3 - 5 - 10 µm (β≥1000)
• Optional	• Heater • Contamination control system	• Heater • Contamination control system	