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Mobile Filter Unit Pi 8210

Flow rate 15 l/min

1. Features

High performance filter unit for modern hydraulic and lubrication systems

- Simple filling and cleaning of hydraulic and lubrication systems
- Sturdy and stable, flexible handling thanks to a frame with wheels and folding carrying handle, even stairs present no obstacle (like a case trolley)
- Folding down the handle allows the unit to be carried in one hand
- Low-noise internal gear pump with drive shaft mounted in double bearings and integrated pressure relief valve
- Complete with intake and delivery hose, suction lance with coarse screen
- Integrated oil drip pan
- Minimum power loss thanks to high efficiency and optimum flow design of the components
- Maintenance indicator (pressure gauge)
- Equipped with highly efficient Filtration Group Sm-x spin-on cartridges
- Beta rated elements according to ISO 16889 multipass test
- Elements with high dirt holding capacity thanks to large filter
- Achievement of defined purity classes
- Easy to service
- Worldwide distribution

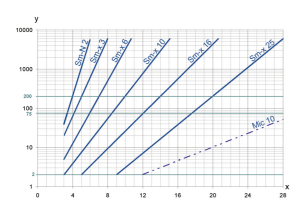


2. Mode of operation

The self-priming internal gear wheel pump draws in the medium from the extraction point via the lance in the suction hose and delivers it via the spin-on cartridge and the pressure hose with lance to the delivery point. A significant improvement in the oil quality is thus achieved during filling and refilling oil tanks. Filtration Group PX Series spin-on cartridges are available as filters.

In bypass mode, outstanding oil cleanliness classes to ISO 4406/1999 can be achieved with this unit and the Filtration Group Sm-x spin-on cartridges. A gauge with red/green field is installed to monitor the filter cartridges. The filter unit is suitable for all mineral oil-based hydraulic and lubricating oils.

3. Separation grade characteristics



y = beta-value x = particle size [µm] determined by multi-pass measurements (ISO 16889) calibration according to ISO 11171 (NIST)

4. Filter performance data

tested according to ISO 16889 (multipass test)

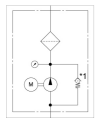
up to 10 bar differential pressure

5. Quality assurance

Filtration Group filter and filter elements are produced and tested according to the following international standards:

Standard	Title
DIN ISO 2941	Hydraulic fluid power filter elements; verification of collapse/burst resistance
DIN ISO 2942	Hydraulic fluid power filter elements; verification of fabrication integrity
DIN ISO 2943	Hydraulic fluid power filter elements; verification of material compatibility with fluids
DIN ISO 3723	Hydraulic fluid power filter elements; method for end load test
DIN ISO 3724	Hydraulic fluid power filter elements; verification of flow fatigue characteristics
ISO 3968	Hydraulic fluid power-filters-evaluation of pressure drop versus flow characteristics
ISO 10771.1	Fatigue pressure testing of metal containing envelopes in hydraulic fluid applications
ISO 16889	Hydraulic fluid power filters-multipass method for evaluation filtration performance of a filter element

6. Symbols



*1 pressure relief valve 4 bar \pm 0.5 %

7. Order numbers

Ordering example for filter:

1. Filter unit	2. Replacement spin-on cartridge	
V = 15 l/min with gauge and Sm-x 3 spin-on cartridge	Sm-x 3	
Type designation: Pi 82101-063/PX33-13-2 Sm-x3	Type designation: PX33-13-2 Sm-x3	
Order number: 70551659	Order number: 70541521	

7.1 Filter unit	Filter unit								
Nominal size NG [l/min]	Order number	Type designation	with gauge						
	70573194	Pi 82101-063/PX33-13-2 Sm-N2							
	70551659	Pi 82101-063/PX33-13-2 Sm-x3							
	70573195	Pi 82101-063/PX33-13-2 Sm-x6							
15	70573196	Pi 82101-063/PX33-13-2 Sm-x10							
	70573197	Pi 82101-063/PX33-13-2 Sm-x25							
	70573198	Pi 82101-063/PX33-13-2 Mic10							
	70573199	Pi 82101-063/PX33-13-2 Mic25							

7.2 Spin-on cartridges								
Nominal size NG [l/min]	Order number	Type designation	Filter material	max. ∆ p [bar]	Filter surface [cm²]			
100	70548477	PX33-13-2 Sm-N2	Sm-N 2	5	3400			
	70541521	PX33-13-2 Sm-x3	Sm-x 3		3400			
	70541522	PX33-13-2 Sm-x6	Sm-x 6		3400			
	70541523	PX33-13-2 Sm-x10	Sm-x 10		3400			
	70541524	PX33-13-2 Sm-x25	Sm-x 25		3400			
	70541525	PX33-13-2 Mic10	Mic 10		7000			
	70541527	PX33-13-2 Mic25	Mic 25		7000			

Filter Aggregate Pi 8210

8. Technical specifications

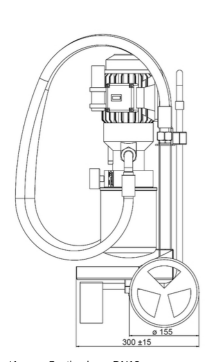
Delivery volume: 15 l/min Perm. temperature: -10 to +80 °C Setting pressure limiting valve: 4 ±0.5 bar Green/red gauge border line: 2.2 bar 0.25 kW Motor output: Revolutions: 1400 1/min Voltage: 230 V AC/50 Hz Rated current: 1.9 A IP54 Protection class: Viscosity range: $10 - 400 \text{ mm}^2/\text{s}$ Length of hoses: 2.5 m Weight: 18 kg

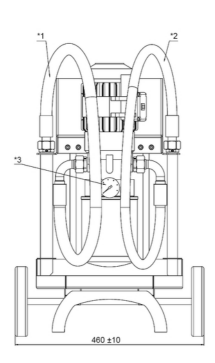
We draw attention to the fact that all values indicated are average values. Our products are continually being further developed. Values, dimensions and weights can change as a result of this. Our specialised department will be pleased to help you.

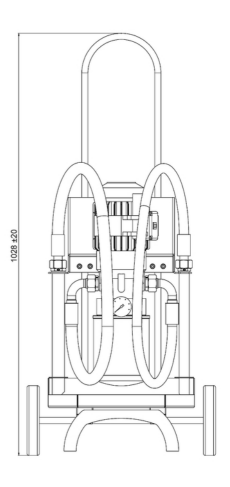
Please contact us before using our filters in areas governed by EU Directive 94/9/EC (ATEX 95). The standard version can be used for liquids based on mineral oil (corresponding to the fluids in Group 2 of Directive 97/23 EC Article 9). If you consider to use other fluids please contact us for additional support.

Subject to technical alteration without prior notice.

9. Dimensions







*1 = Suction hose DN19 *2 = Pressure hose DN16

*3 = Gauge

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