

APPLICATION EXAMPLE





UOW

PORTABLE FILTRATION PACKAGE

ITEMS

INLET flexible hose, 2 m long with rigid end 0,5 m long

OUTLET flexible hose, 2 m long with rigid end 0,5 m long

"Y" type filter for pump protection

Gear pump 40 l/min with inbuilt 1 MPa (10 bar) relief valve

Electric motor three phase 380V - 0,75 kW 1450 rpm - IP54

Double handle for proper and easy transportation

CONFORMITY TO EUROPEAN UNION DIRECTIVE 2006/42/CE

MODEL UOW040T0075A3

Oil transfer and filtration package of clean and compact construction, joining high filtration performances and long life filter element to a easy and handy use.

The filter can be fitted with a visual or electrical clogging indicator, also of differential type.

The filter element, having a wide filtration area (12.800 cm²) and excellent efficiency features, is normally available with filtration degree 5, 7, 12 and 21µm ($\beta_{x(c)} > 1.000$) and WR (Hydro Dry).

Total weight 50 kg.

Filter element, to be ordered apart. (please refer to the OF series datasheet for the technical features).







ORDERING AND OPTION CHART

			U	TYPE
				U = filtration unit
		0	w	Wheeled type
	0	4	0	NOMINAL FLOW RATE
				040 = 40 I/min
				ELECTRICAL MOTOR TYPE
		•		T = three phases (standard)
				M = single phase (optional)
0	0	7	5	NOMINAL POWER
				0075 = 0,75 kW
		Α	3	VERSION
				A3 = standard version

FILTE	FILTER ELEMENT							
	Α	В	С	kg	Media F+	Area (cr	n²) Media M+	A
ERF34	92	126	480	2,20	12.800	15.400	5.250	

			Е	TYPE
		_		E = ELEMENT
R	F	3	4	FAMILY, SIZE & LENGTH
			N	SEALS
		-		N = NBR Nitrile
				FILTER MEDIA
		F	Ά	FA = fiber $5 \mu m_{(c)} \beta > 1.000$
		F	В	FB = fiber $7 \mu m_{(c)} \beta > 1.000$
		FC		FC = fiber $12 \mu m_{(c)} \beta > 1.000$
		F	D	FD = fiber 21 μ m _(c) β >1.000
		С	C	CC = cellulose 10μ m $\beta>2$
		W	/R	WR = water removal (*)
				(*) Water removal media



