



## PANTOGRAPH WASTE OIL SUCTION AND DRAINERS

### P/N OE46064

**Universal waste oil drainer with 65-litre tank**, equipped with:

- ▶ level gauge ▶ 14-litre collection bowl on cantilever arms ▶ removable tool tray
- ▶ not equipped with suction unit or probes

No.3 packing m<sup>3</sup> 0,247 kg 38,2

OVERALL DIMENSIONS P:570 H:1000 L:490 mm

### P/N OE46065

**Air-operated universal oil suction-drainer with 65-litre tank**, equipped with:

- ▶ level gauge ▶ 14-litre collection bowl on cantilever arms ▶ removable tool tray
- ▶ P/N OE45560 set of probes (refer to page 22)

No.4 packing m<sup>3</sup> 0,310 kg 42,7

OVERALL DIMENSIONS P:570 H:1000 L:490 mm

P/N		OE46064	OE46065
Tank capacity	litres	65	65
Max draining capacity	litres	52	52
Bowl capacity	litres	14	14
Air pressure for depressurization	bar	-	6,5 - 7
Depressurization time	min	-	2
Noise level	dB	-	75
Suction speed at 70°-80°C	l/min	-	1,5 - 2
Total suction capacity	litres	-	43 - 45
Discharging hose	m	2	2
Suction hose	m	-	2
Max pressure for draining	bar	0,5	0,5

## PANTOGRAPH WASTE OIL SUCTION AND DRAINERS

### P/N OE46114

**Universal waste oil drainer with 115-litre tank**, equipped with:

- ▶ level gauge ▶ 14-litre collection bowl on cantilever arms ▶ removable tool tray
- ▶ not equipped with suction unit or probes

No.3 packing m<sup>3</sup> 0,360 kg 51

OVERALL DIMENSIONS P:650 H:1500 L:580 mm

### P/N OE46115

**Air-operated universal oil suction-drainer with 115-litre tank**, equipped with:

- ▶ level gauge ▶ 14-litre collection bowl on cantilever arms ▶ removable tool tray
- ▶ P/N OE45560 set of probes (refer to page 22)

No.4 packing m<sup>3</sup> 0,420 kg 54

OVERALL DIMENSIONS P:650 H:1500 L:580 mm



P/N		OE46114	OE46115
Tank capacity	litres	115	115
Max draining capacity	litres	97	97
Bowl capacity	litres	14	14
Air pressure for depressurization	bar	-	6,5 - 7
Depressurization time	min	-	3 - 3,5
Noise level	dB	-	75
Suction speed at 70°-80°C	l/min	-	1,5 - 2
Total suction capacity	litres	-	85 - 90
Discharging hose	m	2	2
Suction hose	m	-	2
Max pressure for draining	bar	0,5	0,5

The above items must not be used with flammable or corrosive fluids

## PANTOGRAPH WASTE OIL SUCTION AND DRAINERS

**P/N OE46116**

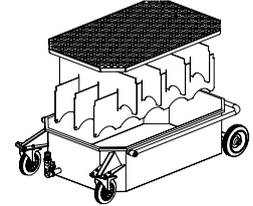
Universal waste oil suction/drainer with transparent prechamber and with wheel-mounted 115-litre tank, equipped with: ▶ level gauge ▶ 14-litre collection bowl on cantilever arms ▶ removable tool tray ▶ P/N OE45560 set of probes (refer to page 22)

No.4 packing m<sup>3</sup> 0,420 kg 58

OVERALL DIMENSIONS P:650 H:1500 L:580 mm



P/N		OE46116
Tank capacity	litres	115
Max draining capacity	litres	97
Bowl capacity	litres	14
Air pressure for depressurization	bar	6,5 - 7
Depressurization time	min	3 - 3,5
Noise level	dB	75
Suction speed at 70°-80°C	l/min	1,5 - 2
Total suction capacity	litres	85 - 90
Discharging hose	m	2
Suction hose	m	2
Max pressure for draining	bar	0,5



The tank mounted in all pantograph waste oil drainers is with antisplash filter

## PANTOGRAPH WASTE OIL SUCTION AND DRAINERS

**P/N OE46215**

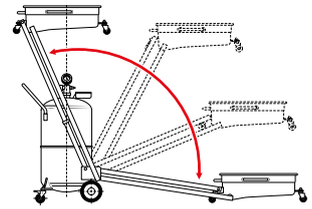
Universal waste oil suction/drainer with wheel-mounted 115-litre tank, equipped with: ▶ level gauge ▶ large 50-litre collection bowl on cantilever arms ▶ removable tool tray ▶ P/N OE45560 set of probes (refer to page 22)

No.4 packing m<sup>3</sup> 0,520 kg 68

OVERALL DIMENSIONS P:700 H:1560 L:620 mm

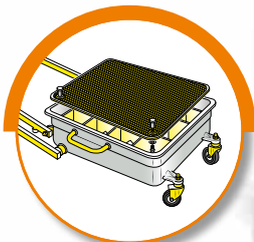


P/N		OE46215
Tank capacity	litres	115
Max draining capacity	litres	97
Bowl capacity	litres	50
Air pressure for depressurization	bar	6,5 - 7
Depressurisation time	min	3 - 3,5
Noise level	dB	75
Suction speed at 70°-80°C	l/min	1,5 - 2
Total suction capacity	litres	85 - 90
Discharging hose	m	2
Suction hose	m	2
Max pressure for draining	bar	0,5

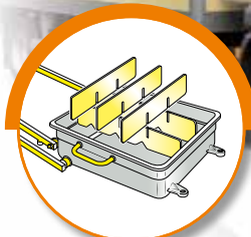


The collection tank can be placed on the floor or raised under an auto lift by means of the cantilever arms

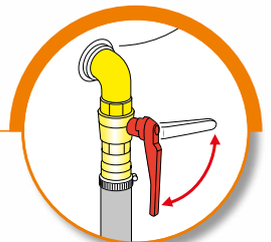
⚠ The above items must not be used with flammable or corrosive fluids



Protection screen/filter splash guard and support base for filter



Tank with antisplash



To empty the tank with device already depressurised, open the bowl/tank connection valve and in a few seconds the oil will be sucked in the tank

