

## **Professional Waste Oil Suction-Drainers**

Suitable for an engine oil change any vehicle. By using gravity and air operated drainers, using the attached adjustable bowl or suction through the probes provided. After depressurization, no ongoing compressed air is required. This allows the mechanism to work independently. Can sustain oil temperatures at 70-80 °C.

## **SECTORS**

MINING | AUTOMOTIVE





Suction Drainers							
		Standard			With prechamber		
Article No.	Unit	RAS - 43060	RAS - 43090	RAS - 43114	RAS - 43065	RAS - 43091	RAS - 43115
Tank Capacity	I	65	90	115	65	90	115
Max Draining Capacity	I	52	75	97	52	75	97
<b>Bowl Capacity</b>	- 1	-	-	-	-	-	-
Pre-Chamber Capacity	I	-	-	-	8	8	8
Noise Level	dB	75	75	75	75	75	75
Air pressure	bar	6.5-7	6.5-7	6.5-7	6.5-7	6.5-7	6.5-7
Depressurizati on Time	min	2	2.5-3	3-3.5	2	2.5-3	3-3.5
Suction Time	min	1.5-2	1.5-2	1.5-2	1.5-2	1.5-2	1.5-2
Total Suction Capacity	I	43-45	60-65	85-90	43-45	60-65	85-90
Suction Hose	m	2/2	2/2	2/2	2/2	2/2	2/2
Max Draining Pressure	bar	0.5	0.5	0.5	0.5	0.5	0.5
Set of Probes	-	RAS - 45560	RAS - 45560	RAS - 45560	RAS - 45560	RAS - 45560	RAS - 45560

Africa Fuel Projects (PTY) Ltd

58 Charles Road, Glen Donald, Meyerton, 1961

Gauteng, South Africa

+27 (0) 87 285 2463/4

