

SCANREX TRP

– Transfer pump



TRP pumps mounted on a lid together with the options agitator, low-level monitoring and silica gel filter.



Scanrex TRP pumps are designed to pump low to medium viscosity materials. The pumps can be configured to suit different material containers such as 20L bucket or 200L barrel. Scanrex TRP pumps

can be equipped with a wide range of options such as dispensing valve, agitator, material pressure regulator and material low-level monitoring.

SCANREX TRP

– Transfer pump

STANDARD CONFIGURATION TRP70 / TRP50

- Double acting piston pump
- Air motor equipped with an air regulator to adjust the flow
- Barrel adapter for 200 litre barrel
- Suction pipe for 200 litre barrel

OPTIONS

- Material hose
- Silica gel filter
- Material filter at pump inlet
- Ball valve on outlet
- Various dispensing valves
- Material pressure regulator, for a pulsation-free application
- Agitator
- Low-level monitoring
- Floor or wall bracket
- Lid for 200 litre barrel
- Material re-circulation (combined with barrel lid)



OPTION

Dispensing valve with handle.

TECHNICAL DATA

	TRP50		TRP70	
Material container	20L bucket or 200L drum		20L bucket or 200L drum	
Pressure ratio	4:1	11:1	4:1	11:1
Capacity	Up to 2,8 litre/minute		Up to 2,8 litre/minute	
Length <i>(standard edition)</i>	1450mm		1450mm	
Weight	12kg		14,5kg	
Noise level	<70 dB (A)		<70 dB (A)	



TRP50 for 20L bucket with material pressure regulator.

All data and characteristics mentioned in this booklet are by way of example only. Given flow capacities and material pressure are depending of; inlet air pressure, material viscosity, the hose dimensions and other equipment fitted after the pump outlet. Applicator Group reserves the right to modify the products without prior notice.