



SCALPER

APPLICATION

The ROMAR Scalper unit is suitable for use in zone 1 areas and can be coupled with the SS1000. The Scalper is used to remove oversize ferrous based (steel) swarf and debris from milling/ drilling fluids during down-hole milling operations before it reaches the SS1000.

The Scalper encompasses a 6" vent to remove vapours and fumes from the work area and also provides a swivel chute to direct milling materials into two skips.



LIQUID FLOW CAPABILITY	1200 GPM
SWARF REMOVAL CAPABILITY	3500 kg/hr
DIMENSION (W x L x H)	400 x 1468 x 1680mm
GROSS TRANSPORT WEIGHT (kg)	400
GROSS TRANSPORT WEIGHT FRAME (kg)	400
OPERATING WEIGHT (kg)	400
TIE-IN POINTS	Inlet: 12" ANSI 150 Flange Outlet: 12" ANSI 150 Flange