BURVELL

Product Data Sheet

EnviraSponge

Low Dust Advanced Surface Treatment Technology

EnviraSponge Media Generators



EnviraS	nonde	Regrader	
	punge	negrauer	



45 litre capacity vessel complete with 10mts blast hose (25mm), with twinline, quick connect fittings, pneumatic deadman handle and No.6 / 9.5 mm or No.8 / 12.5mm blast nozzle or size to suit available compressed air volume. Includes sieve and lid. Weight: 165 kgs / Size: 107cm x 67 cm x 107 cm	MG45
100 litre capacity vessel complete with 15mts blast hose (25mm or 32mm ID), with twinline, quick connect fittings, pneumatic deadman handle and No.8 / 12.5 mm blast nozzle or size to suit available compressed air volume. Includes sieve and lid. Weight: 230 kgs / Size: 115cm x 75cm x 130cm	MG100
200 litre capacity vessel complete with 15mts blast hose (25mm or 32mm ID),with twinline, quick connect fittings, pneumatic deadman handle and No.8 / 12.5 mm blast nozzle or size to suit available compressed air volume. Includes sieve and lid. Weight: 315 kgs / Size: 115cm x 80cm x 160cm	MG200
500 litre capacity vessel complete with 15mts blast hose (25mm or 32mm ID),with twinline, quick connect fittings, pneumatic deadman handle and No.8 / 12.5 mm blast nozzle or size to suit available compressed air volume. Includes sieve and lid. Weight: 415 kgs / Size: 150m x 92 cm x 190 cm	MG500

Compact, pneumatic unit for reclassification of spent sponge medias.	ESRG1P
Compact, Electric 110V, unit for reclassification of spent sponge medias	ESRG1E
Weight: 150kgs / Size: 65cm x 75cm x 130cm	

Copyright 2016 Burwell Technologies