

EnviraSponge

Low Dust Advanced Surface Treatment Technology



EnviraSponge Media Generators



<p>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.</p> <p>Weight: 165 kgs / Size: 107cm x 67 cm x 107 cm</p>	<p>MG45</p>
<p>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.</p> <p>Weight: 230 kgs / Size: 115cm x 75cm x 130cm</p>	<p>MG100</p>
<p>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.</p> <p>Weight: 315 kgs / Size: 115cm x 80cm x 160cm</p>	<p>MG200</p>
<p>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.</p> <p>Weight: 415 kgs / Size: 150m x 92 cm x 190 cm</p>	<p>MG500</p>

EnviraSponge Regrader



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