



Sack Tipping Station for feeding Hydrated Lime at Fish Farm

Technical Data		Plant Description
Material	- Hydrated Lime	<p>With a brief to reduce operator's manual handling at a major Scottish fish farm, 25kg capacity bags are loaded in to the sack tip station and screw fed in to the mixing vessel to a pre-set solution %.</p> <p>From the tank the slurry is pumped in to the water treatment system.</p> <p>A level probe in the vessel raises a 'refill' condition.</p> <p>A pneumatically operated slide valve, with position switches, isolates the screw feeder when not in use to reduce moisture ingress.</p>
Bulk density	- 480kg/m ³	
Bags	- 25kg	
Sack Tip station	- 304 Stainless steel	
Screw feeder	- 304 stainless steel	
Slide valve	- Pneumatic operation 304 stainless steel	

Cleeve Materials Handling Limited

Suite 4, Prospect House, Bath Road Trading Estate, Stroud, Glos. GL5 3QF, UK



01453 750085



info@cleevemh.co.uk



http://cleevemh.co.uk