



‘NODOLINI’ MINE WASH DOWN CANNON— MUD SLIDER 7

Pt#: WCNS45MS7-50-BSP



S45MS7 - 2" (50mm)

- Medium Distance Trajectory
- Standard Inlet (50mm) 2" BSP (female)
- Designed for inverted mounting as shown
- Standard Water Cannon Fixed Angle = 25deg
- Additional Up Angle Nozzle Pipe = 18deg
- Total Deflection Below Horizontal = (-7deg)
- Minimum 4deg-360deg—Part/Full Circle Operation
- Nozzles Supplied: 18mm, 20mm, 22mm
- Water Pressure Operating Range (3 - 6bar)

“Special Mine Clean-up Series”

Nozzle Size (mm)	Pressure (kPa)	Discharge (l/min)	Radius of Throw (m)
18	303 - 405 - 506	370 - 427 - 477	TBA
20	303 - 405 - 506	456 - 527 - 590	TBA
22	405 - 506 - 607	638 - 713 - 780	TBA
24	405 - 506 - 607	730 - 817 - 895	TBA



MUD SLIDER 7
If you have conveyor belt debris overflow or product spills in regular and difficult to maintain areas of your plant, then install our automatic oscillating **“water broom”** to any fixed delivery water point to see a great sweeping change.

Call Us.....When ready.....as you will need this one!

DESIGN FEATURES:

1. Turbine constant geared drive unit
2. Conical discharge barrel for strong forward water trajectory
3. Straight fixed water jet nozzle design for great performance
4. No vibration – smooth operation
5. No mechanical brake required
6. High quality aluminium + brass + ss components

NOTE—All technical data is characteristic & not binding

Q water Pty Ltd

ABN 68 009 465 347

Head Office Ph: +61 (0) 7 3865 5555
Head Office Fax: +61 (0) 7 3865 5555

Mobile Ph QLD: +61 (0) 417 590 660
Mobile Ph ALL: +61 (0) 417 590 660

Email: sales@qwater.com.au

Web: www.qwater.com.au

