





'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 (I/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



If you have conveyor belt debris overflow or product spills in regular and difficult to maintain areas of your oscillating "water broom" to any great sweeping change.

Call Us

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

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



