





PIPE RIDING JET SLED 1

Jetting Nozzles - 220 nos

Jetting Nozzle Dia - $\frac{1}{8}$ " - $\frac{3}{4}$ " (3.18 – 19.05mm)

Nozzle Pattern - Vertical axis along the front of jetting arms

Flow Rate - 1550 – 1650m³ / hr

Eductors (Rear) - 12" x 2nos Eductors (Mid) - 12" x 2nos

Eductor Control Valve - 50% open @ 160 (11)

psi (bar) 100% open @ 140 (9.7)

80% closed @ 240 (16.5)

Trench Depth - First pass approx 1-2m based on jetting arms adjustment

Sled/Trench Monitoring - Scanner to assist sled stabbing

Echo-sounder deployed behind sled to review trench

Dimensions, mm - 5000 x 2500 x 4500 x 15MT

No of Units - 1