



MANUFACTURER OF TUBE MILL AND ALLIED MACHINERIES



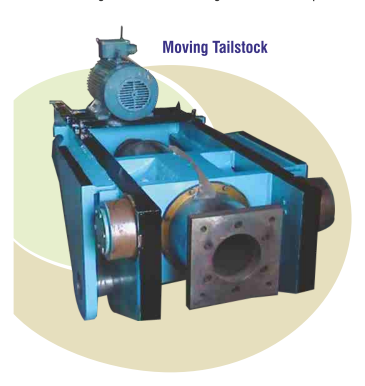
HYDROSTATIC TEST BENCH FEATURES

- Hydrostatic Test Bench suitable for mild steel and carbon steel longitudinally welded tubes
- Custom made design to suit requirements of water & gas tubes and API tubes
- Emphasis on: Material selection

Manufacturing and process selection

Dimensional & geometrical accuracy

- Specially designed sealing arrangement for high pressure testing
- Testing pressure up to 1000 atmosphere
- PLC based Automatic Control
- Quick changing type tooling for quick size change
- Quick locating mechanism for positioning tail stock.
- Heavy and rugged heads fabricated from forged steel or cast steel
- Selection of Power pack and intensifier from most standard and dependable sources
- Suitable for tube length ranging form 4 meters to 8 meters
- Single or multi-head design to suit different production quantum requirements





Fixed Test Head

HYDROSTATIC TEST BENCH

Model Name	Tube Size Range*		Pressure	Thrust	Capacity
	Min O.D.	Max O.D.	(bar)	Tonne	Tube/hr.
PARTH 65 HSTB	12	65	400	12	30-90
PARTH 115 HSTB	25	115	400	42	20-60
PARTH 170 HSTB	50	170	400	90	18-50
PARTH 220 HSTB	75	220	400	160	15-40
PARTH 220 HSTB-E	75	270	400	250	10-40

*All dimensions are in mm.



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