

4" MS. DEWATERING PUMP

POWERED BY:

Kirloskar



TECHNICAL SPECIFICATIONS:

1. Model	: WAWA WP 100/70
2. Suction & Discharge	: 4" X 4"
3. Maximum Flow Rate	: 150m ³ /hr
4. Total Head	: 30m
5. Vacuum Lift	: 8.8m

MATERIAL OF CONSTRUCTION

1. Model	: WAWA WP 100/70
2.olute Housing	: Cast Iron
3. Priming Assembly	: Mild Steel
4. Impeller	: Stainless Steel
5. Shaft	: Stainless Steel
6. Stuffing Box	: Stainless Steel
7. Mechanical Seal	: Stainless Steel
8. Chassis	: 4 Wheel Trolley

Kirloskar Diesel Engines

Engine Model: HA394, 41 hp at 2000 rpm as per 8S5514, 1500 to 2000 rpm lock Nut type variable speed arrangement, anticlockwise direction of rotation while facing The flywheel, 12V electric starting arrangement ie without manual hand start Arrangement, flywheel end full speed drive, industrial types exhaust Silencer, oil bath Type air cleaner, flywheel housing, engine suitable for de-watering application, Mechanical shut down arrangement