

Washing Machine Clutch Assembly

This clutch assembly is designed for use in washing machines. It is available in multiple models with different specifications.



ADDITIONAL IMAGES



Overview

Professional Washing Machine Clutch Assembly

This high-performance clutch assembly is engineered for vertical axis washing machines, ensuring smooth operation and durability. Available in multiple configurations to suit different rated capacities and washing styles, these units provide precise torque control and reliable braking. Designed for professional maintenance and original equipment integration, these assemblies support both standard and hand-washing wash cycles.

Technical Specifications

Model Specifications

Model	Capacity (kg)	Power (W)	Ratio	Wash Type
1917W001	5	130-150	4:1	Ordinary
1917W002	6.5	130-180	5:1	Ordinary
1917W003	6.5	130-180	5:1	Hand-washing
1917W004	5	130-180	5:1	Ordinary
1917W005	6.5	130-180	5:1	Ordinary
1917W006	6.5	130-180	5:1	Hand-washing

Performance Metrics

Noise Level

52 dB(A)

Max Noise

Torque Specifications

- Impeller shaft friction torque: ≤ 0.45 N.m
- Spinning shaft brake torque (reverse): $> 16-20$ N.m
- Load positive rotation brake torque: $5-8$ N.m