C & R TESTING LTD

Thanks to the regulator used, chemical flow ensures a longer pump life.

Power transmission is direct coupling and thus loss of power and vibrations are minimised.

Chemical tank used in hot and cold models has a capacity of 7 litres and the capacity may be increased by the user, optionally applying a secondary tank.

Thanks to the specifically designed burner used, water temperature may be set between 30°C and 120°C in hot type pressure washing machines and between 30°C and 80°C in those types with electric heater.

AYDIN TRAFO High Pressure Washer provide trouble-free operation thanks to their compact and ergonomic design and maintenance and servicing convenience as well as their superior quality.

Hot type washing machines equipped with a 17 l. fuel tank consumes 3 l. to 5 l. diesel oil per hour, depending on the water temperature desired to obtain.

Hot Cold Models





Model	Working Pressure (Bar)	Capacity (lt/dak)	Motor Power		Voltage / Phase	Fuel / Energy	Water	Weig ht	Dimension s
			kW	HP	(Volt)	Sourche	Temparature	(kg.)	(W x L x H)
ATSC-150M	150	12	3	4	230/1	Motorin (Diesel)	30-120 C	134	77x116x93
ATSC-200/7,5	200	15	5,5	7,5	400/3	Motorin (Diesel)	30-120 C	144	77x116x93
ATSC-250/7,5	250	13	5,5	7,5	400/3	Motorin (Diesel)	30-120 C	144	77x116x93
ATSC-180	180	12	4	5,5	400/3	Elektrikli Isıtıcılı	30-80 C	153	77x116x93

C & R Testing Ltd.

Unit 1 Owenshaw Mills, Old Cawsey, Sowerby Bridge, Halifax. HX6 2AF

Tel: +44 (0)1422 410466, Email: info@candrtesting.co.uk

C & R TESTING LTD

Cold Models





Model	Working Pressure	Canacity (It/daly)	Motor Power		Voltage / Phase	Weight	Dimensions (W x L x H)	
Model	(Bar)	Capacity (lt/dak)	kW HP		(Volt)	(kg.)		
ATSK-150M	150	12	3	4	230/1	72	62x95x77	
ATSK-180	180	12	4	5,5	400/3	74	62x95x77	
ATSK-200/7,5	200	15	5,5	7,5	400/3	82	62x95x77	
ATSK-200/10	200	21	7,5	10	400/3	94	62x95x77	
ATSK-250/7,5	250	13	5,5	7,5	400/3	82	62x95x77	
ATSK-250/10	250	15	7,5	10	400/3	94	62x95x77	

C & R Testing Ltd.

Unit 1 Owenshaw Mills, Old Cawsey, Sowerby Bridge, Halifax. HX6 2AF

Tel: +44 (0)1422 410466, Email: info@candrtesting.co.uk