

## Industrial Pumps

### Chemical Dosing Pumps



Chemical Dosing Pump

Specifications	
Inlet and outlet size	: 80 (3")
Rated speed (HP/rpm)	: 3,600rpm
Displacement(m <sup>3</sup> /h )	: 60
Pump lift (m)	: 30m
Suction height (m)	: 8m
Engine model	: WG200
Displacement	: 200ml
Engine max output: Hp/rpm	: 6.7/3600
Fuel volume (L)	: 3.6L
Bore x stroke	: 70x52
Compression ratio	: 8.5:1
Oil volume (L)	: 0.6L
Min fuel consumption g/HP-hour	: 313g/HP-hour
Ignition model	: transistor magneto
Start mode	: recoil
NW/GW (kg)	: 28/30
Package dimensions (mm)	: 520x405x465



Model: WASL233CHX

### Chemical Water Pump

Specifications (Model No. WASL233CHX)	
Inlet and outlet size	: 50 (2")
Rated speed (HP/rpm)	: 3,600rpm
Displacement(m <sup>3</sup> /h )	: 60
Pump lift (m)	: 26m
Suction height (m)	: 8m
Engine model	: WG160
Displacement	: 163ml
Engine max output: Hp/rpm	: 5.5/3600
Fuel volume (L)	: 3.6L
Bore x stroke	: 68x45
Compression ratio	: 8.5:1
Oil volume (L)	: 0.6L
Min fuel consumption g/HP-hour	: 313g/HP-hour
Ignition model	: transistor magneto
Start mode	: recoil
NW/GW (kg)	: 26/28
Package dimensions (mm)	: 520x405x465



**Multi Purpose Chemical Pump**

<b>Specifications (Model No. WASL20CPX)</b>	
Type	: Semi-chemical, self-priming
Inlet and outlet size	: 50 (2")
Displacement(m <sup>3</sup> /h )	: 49
Pump lift (m)	: 25m
Suction height (m)	: 8m
self-priming time(s/5m)	:65
Engine model	: WG160
Displacement	: 163ml
Engine max output: Hp/rpm	: 5.5/3600
Engine max torque(N•m/rpm)	:9.5/2500
Fuel volume (L)	: 3.6L
Bore x stroke	: 68x45
Compression ratio	: 8.5:1
Oil volume (L)	: 0.6L
Start mode	: recoil
NW/GW (kg)	: 25/27
Package dimensions (mm)	: 520x405x465