

Clark Hot 5

NEW



Clark Hot 5

- Hot water self-contained unit • Honda GC 160 gasoline engine with manual start. • Three ceramic pistons, brass axial pump head with pressure regulator
- Suction and delivery S/S valves.
- Thermal safety valve on the by-pass line
- Max water inlet temperature 40° C.
- Pump motor direct drive. • Auxiliary belt driven sturdy alternator • Automatic engine RPM regulator • Integrated detergent suction with external suction probe • Glycerine pressure gauge.
- 10 l diesel tank for burner • Tough steel main frame

Standard equipment:

- High pressure gun with quick swivel coupling • High pressure lance with fan jet • High pressure hose m 8

Optional:

- S/S header tank (high pressure chemical)



Technical data:

Clark Hot 5

Code	8.601.0113
Operat. pressure bar	30 ÷ 100 (130 max)
Operat. pressure psi	435 ÷ 1450 (1885 max)
l/h	300 ÷ 600
max water temperature	40÷90° C
RPM pump	regulator
Engine type	Honda GC 160l
Engine HP	5