



<b>HATIM</b>	
Model	2HCm25/160 A (Centrifugal Pump)
Power	2.2 (kw); 3 (HP)
Inlet / Outlet	1(1/2)"x1"
Max.Flow (L/Min) Qmax	200
Max.Head (M) Hmax	68
MAX.suct (m)	8
Pump	1:Transfer of clean water or non-aggressive liquid.2:Special anti-rust treatment for cast iron pump body and support. 3:AISI 304 shaft. 4:MAX.liquid temperature:+60°C. 5:MAX.suction:+8m
Motor	1:Copper winding.2:Built-in thermal protector for single phase motor.3:Insulation class:F.4:Protection class:IPX4.5:MAX. ambient temperature:40°C.



<b>HATIM</b>	
Model	2HCm25/160 B (Centrifugal Pump)
Power	1.5 (kw); 2 (HP)
Inlet / Outlet	1(1/2)"x1"
Max.Flow (L/Min) Qmax	180
Max.Head (M) Hmax	58
MAX.suct (m)	8
Pump	1:Transfer of clean water or non-aggressive liquid.2:Special anti-rust treatment for cast iron pump body and support. 3:AISI 304 shaft. 4:MAX.liquid temperature:+60°C. 5:MAX.suction:+8m
Motor	1:Copper winding.2:Built-in thermal protector for single phase motor.3:Insulation class:F.4:Protection class:IPX4.5:MAX. ambient temperature:40°C.



<b>HATIM</b>	
Model	HCm25/160A (Centrifugal Pump)
Power	1.5 (kw); 2 (HP)
Inlet / Outlet	1(1/2)"x1"
Max.Flow (L/Min) Qmax	250
Max.Head (M) Hmax	3 8
MAX.suct (m)	8
Pump	1:Transfer of clean water or non-aggressive liquid. 2:Special anti-rust treatment for cast iron pump body and support.3:MAX.liquid temperature:+60°C. 4:MAX.suction:+8m
Motor	1:Copper winding.2:Built-in thermal protector for single phase motor.3:Insulation class:F.4:Protection class:IPX4.5:MAX. ambient temperature:40°C.



<b>HATIM</b>	
Model	HCm 158-1 (Centrifugal Pump)
Power	0.75 (kw); 1 (HP)
Inlet / Outlet	1"x1"
Max.Flow (L/Min) Qmax	100
Max.Head (M) Hmax	36
MAX.suct (m)	8
Pump	1:Transfer of clean water or non-aggressive liquid. 2:Special anti-rust treatment for cast iron pump body and support.3:MAX.liquid temperature:+60°C. 4:MAX.suction:+8m
Motor	1:Copper winding.2:Built-in thermal protector for single phase motor.3:Insulation class:F.4:Protection class:IPX4.5:MAX. ambient temperature:40°C



<b>HATIM</b>	
Model	HCm 170-1 (Centrifugal Pump)
Power	1.1 (kw); 1.5 (HP)
Inlet / Outlet	1"x1"
Max.Flow (L/Min) Qmax	130
Max.Head (M) Hmax	41
MAX.suct (m)	8
Pump	1:Transfer of clean water or non-aggressive liquid. 2:Special anti-rust treatment for cast iron pump body and support.3:MAX.liquid temperature:+60°C. 4:MAX.suction:+8m
Motor	1:Copper winding.2:Built-in thermal protector for single phase motor.3:Insulation class:F.4:Protection class:IPX4.5:MAX. ambient temperature:40°C



<b>HATIM</b>	
Model	HHm/5B (Centrifugal Pump)
Power	0.75 (kw); 1 (HP)
Inlet / Outlet	2"x2"
Max.Flow (L/Min) Qmax	600
Max.Head (M) Hmax	13.7
MAX.suct (m)	8
Pump	1:Transfer of clean water or non-aggressive liquid. 2:Special anti-rust treatment for cast iron pump body and support.3:high flow and Medium/low head meet industrial and agricultural demand.4:MAX.liquid temperature:+60°C. 5:MAX.suction:+8m
Motor	1:Copper winding.2:Built-in thermal protector for single phase motor.3:Insulation class:F.4:Protection class:IPX4.5:MAX. ambient temperature:40°C




<b>HATIM</b>	
Model	HHm/6AR (Centrifugal Pump)
Power	2.2 (kw); 3 (HP)
Inlet / Outlet	4"x4"
Max.Flow (L/Min) Qmax	1300
Max.Head (M) Hmax	18.5
MAX.suct (m)	8
Pump	1:Transfer of clean water or non-aggressive liquid. 2:Special anti-rust treatment for cast iron pump body and support.3:high flow and Medium/low head meet industrial and agricultural demand.4:MAX.liquid temperature:+60°C. 5:MAX.suction:+8m
Motor	1:Copper winding.2:Built-in thermal protector for single phase motor.3:Insulation class:F.4:Protection class:IPX4.5:MAX. ambient temperature:40°C.




<b>HATIM</b>	
Model	HHm/6C (Centrifugal Pump)
Power	1.1 (kw); 1.5 (HP)
Inlet / Outlet	3"x3"
Max.Flow (L/Min) Qmax	1100
Max.Head (M) Hmax	11.9
MAX.suct (m)	8
Pump	1:Transfer of clean water or non-aggressive liquid. 2:Special anti-rust treatment for cast iron pump body and support.3:high flow and Medium/low head meet industrial and agricultural demand.4:MAX.liquid temperature:+60°C. 5:MAX.suction:+8m
Motor	1:Copper winding.2:Built-in thermal protector for single phase motor.3:Insulation class:F.4:Protection class:IPX4.5:MAX. ambient temperature:40°C.




	
Model	HJWm/100XL (Jet Pump)
Power	0.6 (kw); 0.8 (HP)
Inlet / Outlet	1"×1"
Max.Flow (L/Min) Qmax	50
Max.Head (M) Hmax	42
MAX.suct (m)	9
Pump	1:Transfer of clean water or non-aggressive liquid. 2:Special anti-rust treatment for cast iron pump body and support 3:high flow and Medium/low head meet industrial and agricultural demand 4:MAX.liquid temperature:+60°C. 5:MAX.suction:+9m
Motor	1:Copper winding.2:Built-in thermal protector for single phase motor.3:Insulation class:F.4:Protection class:IPX4.5:MAX. ambient temperature:40°C.




	
Model	HJWm/10M (Jet Pump)
Power	0.75 (kw); 1 (HP)
Inlet / Outlet	1"×1"
Max.Flow (L/Min) Qmax	90
Max.Head (M) Hmax	46
MAX.suct (m)	9
Pump	1:Transfer of clean water or non-aggressive liquid. 2:Brass impeller. 3:Special anti-rust treatment for cast iron pump body and support 4:MAX.liquid temperature:+60°C. 5:MAX.suction:+9m
Motor	1:Copper winding.2:Built-in thermal protector for single phase motor.3:Insulation class:F.4:Protection class:IPX4.5:MAX. ambient temperature:40°C




	
Model	HJWm/15M (Jet Pump)
Power	1.1 (kw); 1.5 (HP)
Inlet / Outlet	1"×1"
Max.Flow (L/Min) Qmax	90
Max.Head (M) Hmax	55
MAX.suct (m)	9
Pump	1:Transfer of clean water or non-aggressive liquid. 2:Brass impeller. 3:Special anti-rust treatment for cast iron pump body and support 4:MAX.liquid temperature:+60°C. 5:MAX.suction:+9m
Motor	1:Copper winding.2:Built-in thermal protector for single phase motor.3:Insulation class:F.4:Protection class:IPX4.5:MAX. ambient temperature:40°C




	
Model	HJWm/1B-E (Jet Pump)
Power	0.5 (kw); 0.7 (HP)
Inlet / Outlet	1"×1"
Max.Flow (L/Min) Qmax	60
Max.Head (M) Hmax	41
MAX.suct (m)	9
Pump	1:Transfer of clean water or non-aggressive liquid. 2:Brass impeller. 3:Special anti-rust treatment for cast iron pump body and support 4:MAX.liquid temperature:+60°C. 5:MAX.suction:+9m
Motor	1:Copper winding.2:Built-in thermal protector for single phase motor.3:Insulation class:F.4:Protection class:IPX4.5:MAX. ambient temperature:40°C




	
Model	HJWm/3BL (Jet Pump)
Power	1.5 (kw); 2 (HP)
Inlet / Outlet	1(1/4)"×1"
Max.Flow (L/Min) Qmax	180
Max.Head (M) Hmax	51
MAX.suct (m)	9
Pump	1:Transfer of clean water or non-aggressive liquid. 2:Brass impeller. 3:Special anti-rust treatment for cast iron pump body and support 4:MAX.liquid temperature:+60°C. 5:MAX.suction:+9m
Motor	1:Copper winding.2:Built-in thermal protector for single phase motor.3:Insulation class:F.4:Protection class:IPX4.5:MAX. ambient temperature:40°C.




	
Model	HJWm/3CL (Jet Pump)
Power	1.1 (kw); 1.5 (HP)
Inlet / Outlet	1(1/4)"×1"
Max.Flow (L/Min) Qmax	180
Max.Head (M) Hmax	42
MAX.suct (m)	9
Pump	1:Transfer of clean water or non-aggressive liquid. 2:Brass impeller. 3:Special anti-rust treatment for cast iron pump body and support 4:MAX.liquid temperature:+60°C. 5:MAX.suction:+9m
Motor	1:Copper winding.2:Built-in thermal protector for single phase motor.3:Insulation class:F.4:Protection class:IPX4.5:MAX. ambient temperature:40°C.



	
Model	HKm 50-1 (Peripheral Pump)
Power	0.11 (kw); 0.15 (HP)
Inlet / Outlet	1"×1"
Max.Flow (L/Min) Qmax	25
Max.Head (M) Hmax	20
MAX.suct (m)	8
Pump	1:Special anti-rust treatment for cast iron pump body and support. 2:Brass impeller. 3:AISI 304 shaft. 4:MAX.liquid temperature:+60°C. 5:MAX.suction:+8m
Motor	1:C&U bearing.2:Motor with copper winding.3:Built-in thermal protector for single phase motor.4:Insulation class:F.5:Protection class:IPX4.6:MAX. ambient temperature:40°C



	
Model	HKm 60-1 (Peripheral Pump)
Power	0.37 (kw); 0.5 (HP)
Inlet / Outlet	1"×1"
Max.Flow (L/Min) Qmax	40
Max.Head (M) Hmax	40
MAX.suct (m)	8
Pump	1:Transfer of clean water or non-aggressive liquid. 2:Brass impeller. 3:Special anti-rust treatment for cast iron pump body and support 4:MAX.liquid temperature:+60°C. 5:MAX.suction:+8m
Motor	1:Copper winding.2:Built-in thermal protector for single phase motor.3:Insulation class:F.4:Protection class:IPX4.5:MAX. ambient temperature:40°C