PERONI PUMP



Shallow Well Pump Alum-Wire

Power (W HP):	750 1.0
Voltage/Frequency (V Hz)	220 60
Speed (rpm):	3450
Maximum Flow Rate (L/min):	80
Maximum Head (m):	36
Suction Head (m):	9
Pipe Dimension (Inlet/Outlet) (inch):	1 x 1
Net Weight (kg):	9.8
Dimension (mm):	110 x 58 x 70

It is a collection or range of pumps designed specifically for drawing water from shallow wells. These pumps are typically used in situations where the water table is relatively close to the surface, allowing them to efficiently draw water from shallow depths.

Peripheral Pump Alum-Wire

Power (W HP):	370 0.5
Voltage/Frequency (V Hz)	220 60
Speed (rpm):	3450
Maximum Flow Rate (L/min):	40
Maximum Head (m):	32
Suction Head (m):	8
Pipe Dimension (Inlet/Outlet) (inch):	1x1
Net Weight (kg):	4.2
Dimension (mm):	90 x 48 x 4



A peripheral pump moves water by creating suction to draw it in and then uses a rotating impeller to push it out through a pipe or hose. It's commonly used for irrigation, water transfer, and boosting water pressure. Peripheral pumps are compact, easy to install, and suitable for low to moderate flow rates.

HERESWHYYOUMIGHTCHOOSE ALUMINUMWIREPUMPS

40

Lower cost: Aluminum is a less expensive material than copper. This can make peripheral pumps with aluminum windings more affordable.

Lighter weight: Aluminum is lighter than copper. This can make peripheral pumps with aluminum windings easier to transport and install.

PERONI PUMP



Deep Well Pump Series Alum-Wire

Power (HP):	1.0
Ampere (A):	4.8
Speed (rpm):	3450
Max. Flow Rate (L/min):	50
Max. Head (m):	45
Suction Head (m):	25
Net Weight (kg):	18.2
Pipe Diameter (mm):	32 x 25 x 25

AUJET DP-750

Deep Well Pump Series Alum-Wire

			AUJEI UP-90
AUJET	DP-750	AUJET DP-900	
Power (HP):	1.5	2.0	C.C.C.
Ampere (A):	6.8	8.8	
Speed (rpm):	3450	3450	
Max. Flow Rate (L/min):	95	105	
Max. Head (m):	45	60	
Suction Head (m):	45	20	
Net Weight (kg):	30.6	31.8	
Pipe Diameter (mm):	40 x 25 x	(25	
			4

It is a line of pumps designed to extract water from deep wells, reaching sources beyond the capabilities of standard shallow well pumps. They're commonly used in areas with limited water access or where water must be drawn from deep underground aquifers.

