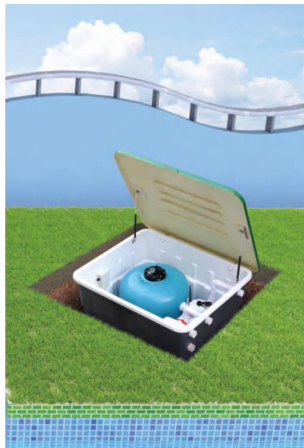


Stable
Impact-resistant
Exposure-resistant
UV-resistant
Sturdy and durable



UNDER GROUND FILTRATION SYSTEM



The box is made by PP material for one-time injection molding.

AP-UR



NEW



AP-UR

Model	Product Description	Circulation Pump Power	Massage Pump Power	Voltage (V)	Filter Area (m²)	Flow (m³/h)	Suitable for pool volume (m³)	Dimensions (LxWxH) (mm)
		(kW)	(kW)					
AP-UR-8	Q450 Filter+ABS075 Pump+9 lbs chemical feeder+Electric box	0.55	-	220	0.16	8	<64	1180x1380x1050
AP-UR-16	QS650 Filter+AU150 Pump+9 lbs chemical feeder+Electric box	1.1	-	220	0.32	16	<128	1180x1380x1050
AP-UR-16T	QS650 Filter+AU150 Pump+AP500 Pump+9 lbs chemical feeder+Electric box	1.1	2.2	220	0.32	16	<128	1180x1380x1050
AP-UR-19	QS700 Filter+AU200 Pump+9 lbs chemical feeder+Electric box	1.5	-	220	0.38	19	<152	1390x1570x1160
AP-UR-25	QS800 Filter+AP200 Pump+9 lbs chemical feeder+Electric box	1.5	-	220	0.5	25	<200	1390x1570x1160
AP-UR-25T	QS800 Filter+AP200 Pump+AP500 Pump+9 lbs chemical feeder+Electric box	1.5	2.2	220	0.5	25	<200	1390x1570x1160
AP-UR-32	QS900 Filter+AP300 Pump+9 lbs chemical feeder+Electric box	2.2	-	220	0.64	32	<256	1390x1570x1160



Stable, Impact-resistant, Exposure-resistant, UV-resistant, Sturdy and durable.
The box is made by PP material for one-time injection molding.



URS Series

UR Series

Model	Product Description	Flow	Dimensions (LxWxH)
		(m³/h)	(mm)
URS-16	1.5HP/220V Pump+Ø650 Filter+9 lbs chemical feeder+Multiport valve+Electric box	16	1100x1220x980
URS-16T	1.5HP/220V Pump+2HP/220V Pump+Ø650 Filter+9 lbs chemical feeder+Multiport valve+Electric box	16	1100x1220x980
URS-38	3.5HP/220V Pump+AF-75 Cartridge filter 2 pcs+9 lbs chemical feeder+Electric box	38	1100x1220x980
UR-25	2HP/220V Pump+Ø800 Filter+9 lbs chemical feeder+Multiport valve+Electric box	25	1530x1380x1080
UR-25T	2HP/220V Pump+3HP/220V Pump+Ø800 Filter+9 lbs chemical feeder+Multiport valve+Electric box	25	1530x1380x1080
UR-33	3HP/220V Pump+Ø900 Filter+9 lbs chemical feeder+Multiport valve+Electric box	33	1530x1380x1080

UNDER GROUND FILTRATION SYSTEM