

# CISTERN PUMPS

## CPM Series

### Ashland Pump – CPM Series

The Ashland Pump CPM Series is designed to operate in filtered effluent/gray water applications. The bottom suction design allows for maximum drawdown of fluid and the hydraulic stages are able to pass 1/8" solids without damage to the pump.

Installations in cistern tanks, rain basin catchments or anywhere drawdown levels need to be maximized are ideal applications for the Ashland Pump CPM Series.

### APPLICATIONS

- Filtered Effluent Water Pumping
- Gray Water Pumping
- Water Feature / Aeration Applications
- Rain Water Basin Applications

### FEATURES

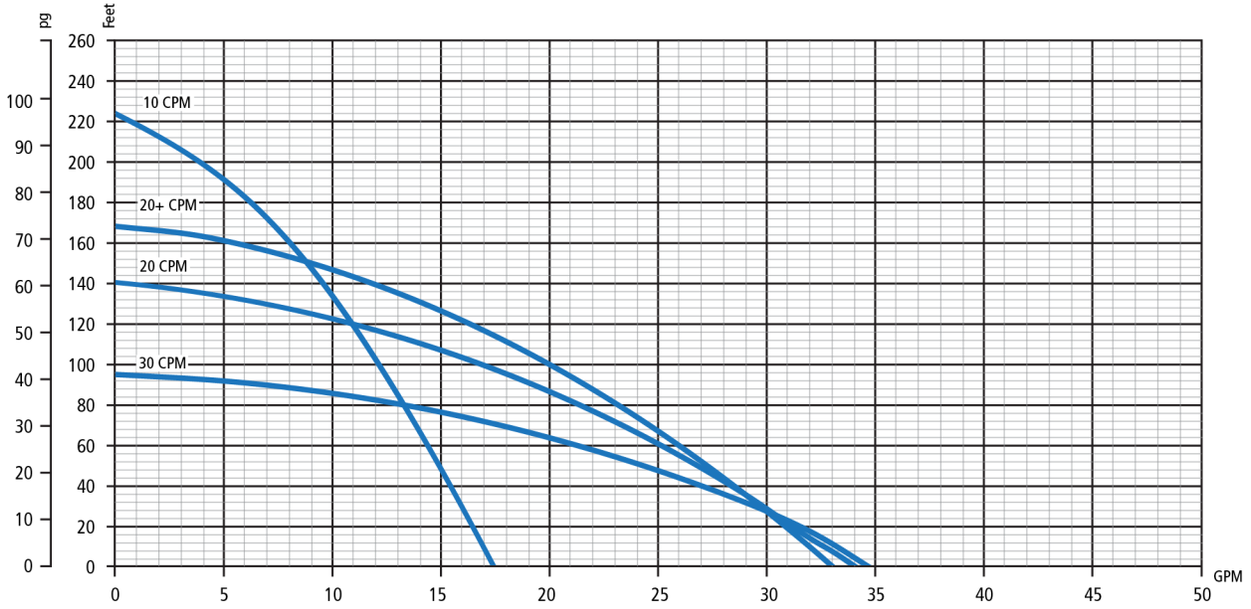
- Bottom suction design for maximum drawdown
- Able to pass 1/8" solids
- Available in 10, 20 and 30 GPM flow rates
- ½ HP, 115V and 230V single phase motors
- Heavy duty discharge with stainless steel internal threads
- 300 Volt, 10' SJ00W jacketed lead
- High shut-off pressure
- Quiet operation
- Standard removable base for stable mounting

### ORDERING INFORMATION

CPM SERIES CISTERN PUMP						
Model/Order No.	GPM	HP	Voltage/Ph.	Stage Count	Length (in.)	Shipping Wt. (lbs.)
10CPM-115	10	1/2	115/1	7	26	17
10CPM-230	10		230/1	7	26	17
20CPM-115	20		115/1	5	25	16
20CPM-230	20		230/1	5	25	16
20+CPM-115	20+		115/1	6	26	17
20+CPM-230	20+		230/1	6	26	17
30CPM-115	30		115/1	4	25	16
30CPM-230	30		230/1	4	25	16



# ASHLAND PUMP CPM SERIES CISTERN PUMP PERFORMANCE



**P U M P**

*Honest, Professional, Dependable*

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