MODEL 131



Remove water from areas with no gravity flow





Drain Pump Series



Designed for applications where gravity flow is not possible including laundry tray, wet bar sink, lavatory, air conditioning condensate, and dehumidifier. Can also be used in conjunction with dishwashers and garbage disposals.

Features:

- · Automatic pumps with tank cord seals
- No inlet filters or screens to clean
- Polypropylene basin and lid
- Low profile, easy installation; can be installed in base cabinet under a sink

PUMP PERFORMANCE CURVE 104/105/106/110/115/120/131/132

105/106/ 110/115/120

160 FLOW PER MINUTE

• Trap can be installed inside basin

100% factory tested

TOTAL DYNAMIC HEAD FLOW PER MINUTE

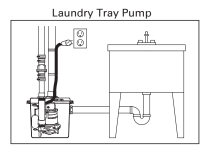
MODELS		104/132		105/106 110/115/120		131	
Feet	Meters	Gal.	Liters	Gal.	Liters	Gal.	Liters
5	1.5	38	144	43	163	72	273
10	3.0	30	114	34	129	61	231
15	4.6	14	53	19	72	45	170
20	6.1					25	95
Shut-off Head:		18 ft. (5.5m)		19.25 ft. (5.9m)		23 ft. (7.0m)	

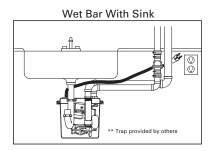
009898

INTERNAL TRAP **

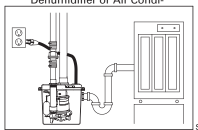
Lavatory Sink

STANDARD INSTALL





Dehumidifier or Air Condi-



Applications include: laundry tray pump, wet bar sink, lavatory, air conditioning condensate or dehumidifier water removal. It can also be used in conjunction with dishwashers and garbage disposal applications.

Model	MODEL COMPARISON											
	Seal	Mode	Volts	Ph	Amps	HP	Hz	Lbs	Kg			
104 (M72)	Single	Auto	115	1	3.1	1/3	60	16	7			
105 (M53)	Single	Auto	115	1	9.7	3/10	60	30	14			
106 (M63)	Single	Auto	115	1	9.7	3/10	60	36	16			
110 (M55)	Single	Auto	115	1	9.7	3/10	60	32	15			
115 (M57)	Single	Auto	115	1	9.7	3/10	60	36	16			
120 (M59)	Single	Auto	115	1	9.7	1/3	60	37	17			
132 (M72)	Single	Auto	115	1	3.1	1/3	60	19	9			
131 (M98)	Single	Auto	115	1	9.4	1/2	60	43	20			



GALLONS LITERS





FM3164 0823 Supersedes 0123

All installation of controls, protection devices and wiring should be done by a qualified licensed electrician. All electrical and safety codes should be All installation of controls, protection devices and wiring snould be done by a qualified including the most recent National Electrical Code (NEC) and the Occupational Safety and Health Act (OSHA).