



Job/Project:		Representative: Wallace Eannace Associates	
ESP-Systemwize: WIZE-1E1ABFDA	Created On: 09/11/2023	Phone: (516) 454-9300	
Location/Tag:		Email: info-ny@wea-inc.com	
Engineer:		Submitted By:	Date:
Contractor:		Approved By:	Date:

High Efficiency Large Wet Rotor Circulator with ECM Motor Series: ecocirc® XL

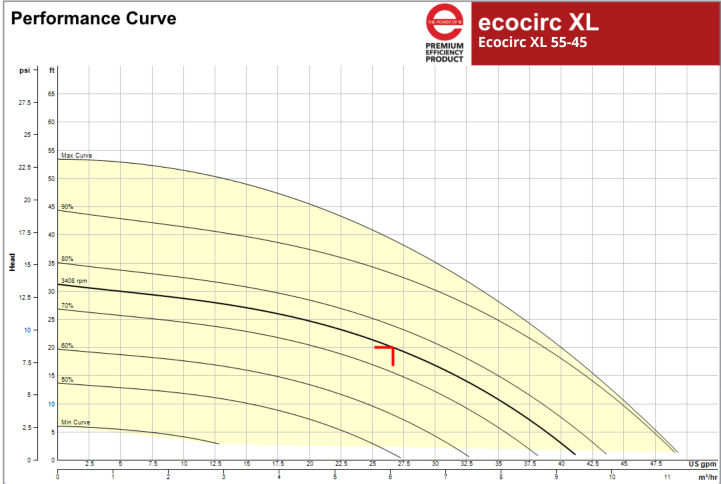
Model: 55-45

The ecocirc® XL circulator is designed with a highly efficient electronically commutated permanent magnet motor (ECM/PM Technology). Cast Iron model designed for closed loop hydronic heating and cooling systems pumping water or water/glycol mix. Stainless Steel body pump designed for plumbing systems or open loop heating and cooling systems.

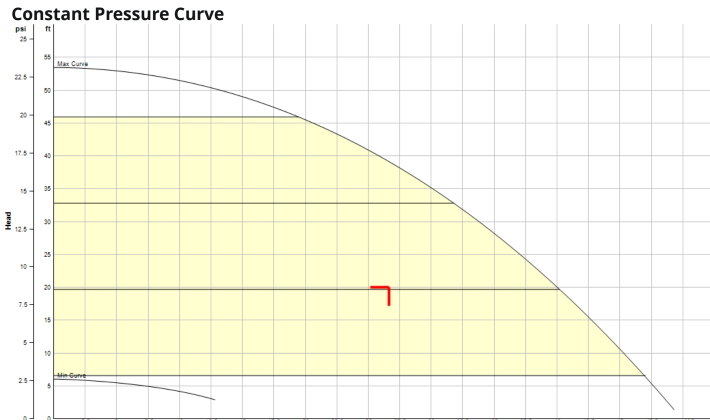


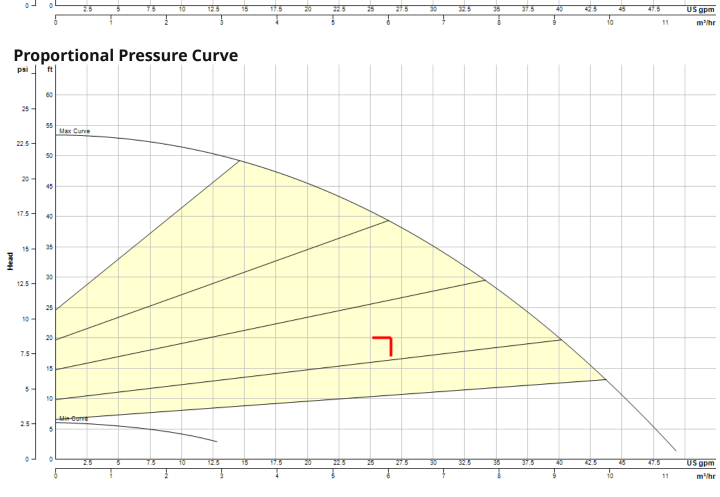


Selection Summary		
Duty Point Flow	26.7 US gpm	
Duty Point Head	20 ft	
Control Head	6 ft	
WTW Efficiency at Duty Point	40.6 %	
WTW PLEV Efficiency	0.0 %	
Motor Power	0.5	
Electrical input Power	0.332 hp	
RPM @ Duty Point	3408 rpm	
NPSHr		
Minimum Shutoff Head	31.2 ft	
Fluid Temperature	68 °F	
Fluid Type	Water	
Phase	1	
Voltage	208-230	
Weight (approx consult rep for exact)	22 lbs	

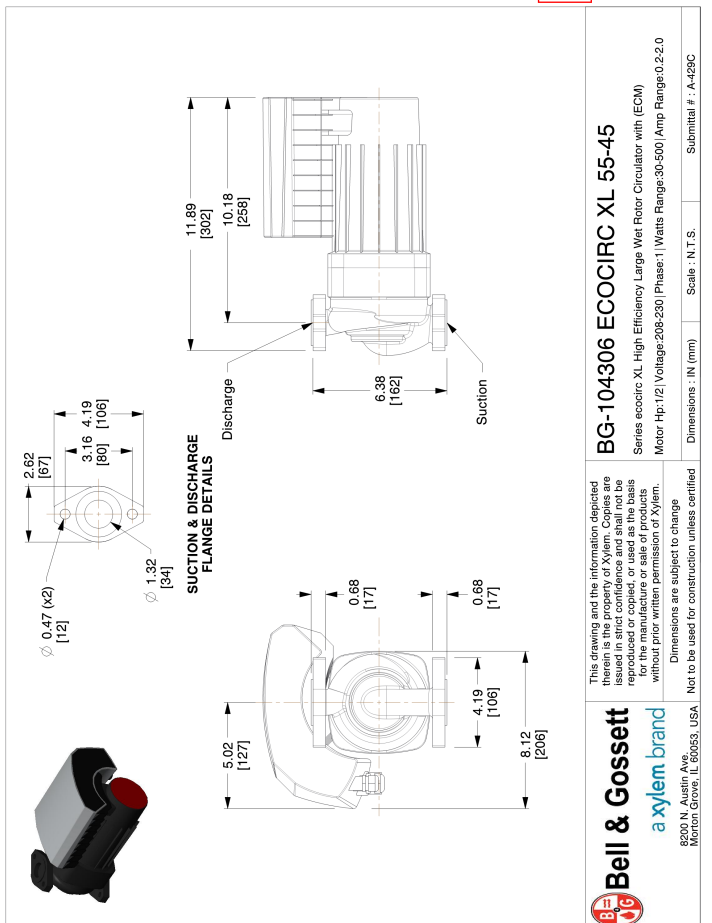














Standard Materials of Construction		
Pump Body Construction:	Cast Iron or Stainless Steel	
Impeller	Poly-phenylene Sulfide or Stainless Steel	
Shaft	AISI 420 Stainless Steel	
Rotor	Permanent Magnet	
Bearing	Carbon Sleeve	
Gasket/O-Ring	EPDM	
All Other Wetted Parts	AISI 304 Stainless Steel	
Motor Type	Electronically Commutated Motor/Permanent Magnet	
Motor Insulation Class	F	

Operating Data	
Max Working Pressure	175 psi (12 bar)
Minimum Working Temperature	14°F (-10°C)
Maximum Working Temperature	230°F (110°C)
Ambient Temperature Range	32°F - 104°F (0°C - 40°C)





STANDARD OPERATING MODES

CONSTANT SPEED

The pump maintains a constant speed at any flow rate. The desired speed is set on the interface panel of the pump.

R CONSTANT PRESSURE (Δp-c)



The pump maintains a constant differential pressure at any flow demand until the maximum speed is reached. The desired head of the pump can be set via user interface. Recommended for use in systems with small or constant pressure losses.

PROPORTIONAL PRESSURE (Δp-v)



The differential pressure continuously increases or deceases based on the flow demand. The set point head can be set on the pump user interface. Use for systems with large pressure losses

The pump will automatically reduce speed when there is an abrupt change in fluid temperature. The change in fluid temperature is from a boiler operating in night time setback mode. The built-in temperature sensor is used. (Fixed Speed, Constant Pressure, Proportional Pressure)

INPUT SIGNALS

- . One 0-10V (Analog): Speed Control by external controller
- One 4-20mA (Analog): Connection with an external differential pressure sensor for pressure control mode (two differential pressure sensor ranges: 0-15 and 0-30 PSIG) on single phase models.
- Two absolute pressure sensors 4-20mA (Analog) input for three phase models.
- One external temperature sensor input for Differential Temp operating mode.
- One built-in temperature sensor for Set Point Temp and Differential-Temp operating mode.

TEMPERATURE DEPENDENT OPERATING MODES

SET POINT TEMPERATURE (Δp-T)



The nominal differential pressure set point is modified based on the fluid temperature. Uses the built-in temperature sensor.

SET POINT TEMPERTURE (T)



The pump maintains a constant temperature in a system, such as domestic hot water system or a single temperature heating system. Uses the built-in temperature sensor.

DIFFERENTIAL TEMPERTURE (ΔT)



The pump maintains a constant differential temperature between the built-in and external temperature sensors.

- Sensor Type: KYT38, P/N: 104502

REMOTE BUILDING MANAGEMENT SYSTEM CAPABILITIES

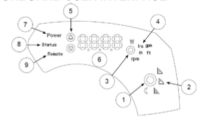
- The pump can be monitored or controlled by a signal from BMS (Building Management System). Built-in protocols are BACnet and Modbus. Direct connection to a PC is available.
- An optional wireless module can be added to create a short range wireless field for remote connection to the pump. An internet browser can be used to program the advanced settings. Module P/N: 104500

START/STOP CONNECTIONS: Connect to external dry contact relay or use with a thermostat.

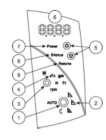
OUTPUT RELAY(single phase): Normally Open Dry Contact Relay for Fault Mode

OUTPUT RELAYS (three phase): Two Normally Open Dry Contact Relays for Fault Mode and

ONBOARD USER INTERFACE



- Control mode button
- Control mode indicators
- Parameter button Parameter indicators
- Setting buttons
- Numeric display
- Power indicator
- Status / Fault indicator
- Remote control indicator





Xvlem Inc.

8200 N. Austin Avenue, Morton Grove, IL 60053 Phone: (847)966-3700 Fax: (847)965-8379

www.bellgossett.com

Bell & Gossett is a trademark of Xvlem Inc. or one of its subsidiaries.



a **xylem** brand

Job/Project:		Representative: Wallace Eannace Associates	
ESP-Systemwize: WIZE-199B4760 Cre	ated On: 09/11/2023	Phone: (516) 454-9300	
Location/Tag:		Email: info-ny@wea-inc.com	
Engineer:		Submitted By:	Date:
Contractor:		Approved By:	Date:

High Efficiency Large Wet Rotor Circulator with ECM Motor Series: ecocirc® XL

Model: 65-130

The ecocirc® XL circulator is designed with a highly efficient electronically commutated permanent magnet motor (ECM/PM Technology). Cast Iron model designed for closed loop hydronic heating and cooling systems pumping water or water/glycol mix. Stainless Steel body pump designed for plumbing systems or open loop heating and cooling systems.



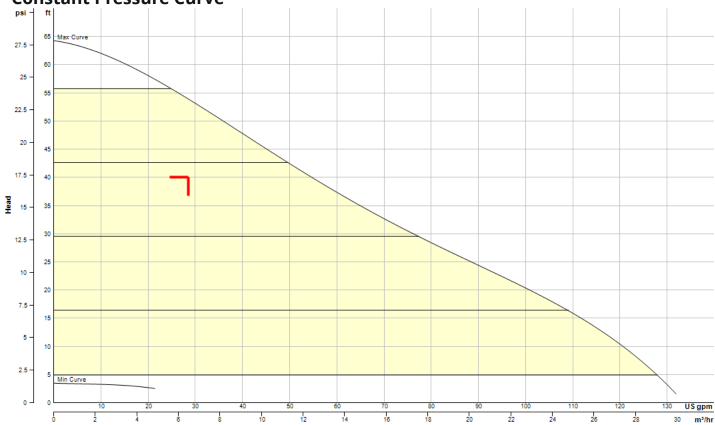


Selection Summary		
Duty Point Flow	28.5 US gpm	
Duty Point Head	40 ft	
Control Head	12 ft	
WTW Efficiency at Duty Point	39.7 %	
WTW PLEV Efficiency	0.0 %	
Motor Power	1.0	
Electrical Input Power	0.723 hp	
RPM @ Duty Point	2791 rpm	
NPSHr	-	
Minimum Shutoff Head	41 ft	
Fluid Temperature	68 °F	
Fluid Type	Water	
Phase	1	
Voltage	208-230	
Weight (approx consult rep for exact)	35 lbs	

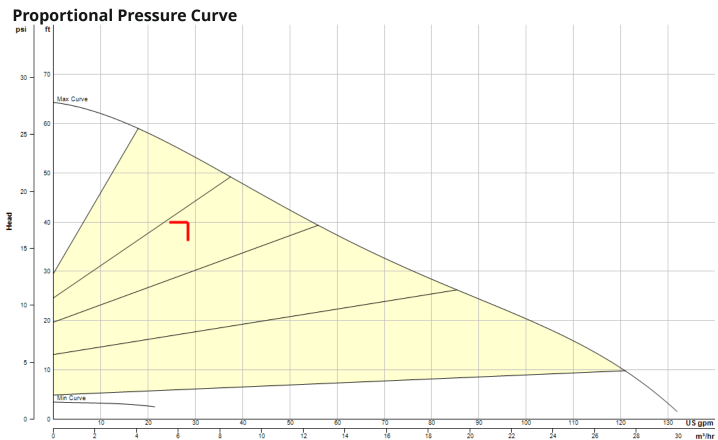
Performance Curve ecocirc XL Ecocirc XL 65-130 psi 35 80 Max Curve 60 25 20 15 30 10 20 US gpm m³/hr



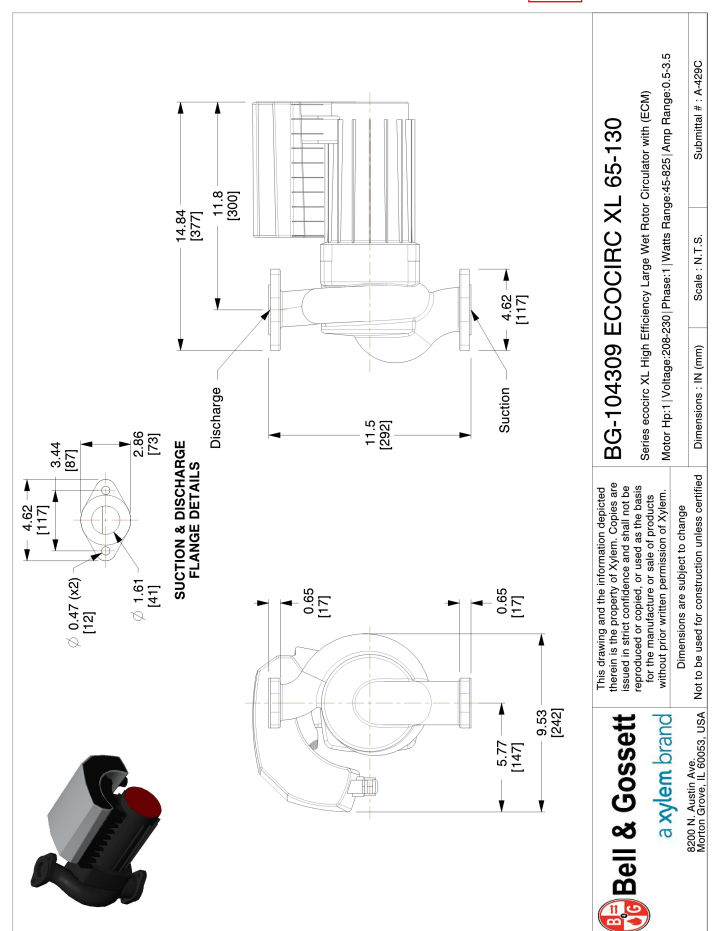














Standard Materials of Construction		
Pump Body Construction:	Cast Iron or Stainless Steel	
Impeller	Poly-phenylene Sulfide or Stainless Steel	
Shaft	AISI 420 Stainless Steel	
Rotor	Permanent Magnet	
Bearing	Carbon Sleeve	
Gasket/O-Ring	EPDM	
All Other Wetted Parts	AISI 304 Stainless Steel	
Motor Type	Electronically Commutated Motor/Permanent Magnet	
Motor Insulation Class	F	

Operating Data	
Max Working Pressure	175 psi (12 bar)
Minimum Working Temperature	14°F (-10°C)
Maximum Working Temperature	230°F (110°C)
Ambient Temperature Range	32°F - 104°F (0°C - 40°C)





STANDARD OPERATING MODES

CONSTANT SPEED

The pump maintains a constant speed at any flow rate. The desired speed is set on the interface panel of the pump.

R CONSTANT PRESSURE (Δp-c)



The pump maintains a constant differential pressure at any flow demand until the maximum speed is reached. The desired head of the pump can be set via user interface. Recommended for use in systems with small or constant pressure losses.

PROPORTIONAL PRESSURE (Δp-v)



The differential pressure continuously increases or deceases based on the flow demand. The set point head can be set on the pump user interface. Use for systems with large pressure losses

The pump will automatically reduce speed when there is an abrupt change in fluid temperature. The change in fluid temperature is from a boiler operating in night time setback mode. The built-in temperature sensor is used. (Fixed Speed, Constant Pressure, Proportional Pressure)

INPUT SIGNALS

- . One 0-10V (Analog): Speed Control by external controller
- Two absolute pressure sensors 4-20mA (Analog) input for three phase models.
- One built-in temperature sensor for Set Point Temp and Differential-Temp operating mode.

TEMPERATURE DEPENDENT OPERATING MODES

SET POINT TEMPERATURE (Δp-T)



The nominal differential pressure set point is modified based on the fluid temperature. Uses the built-in temperature sensor.

SET POINT TEMPERTURE (T)



The pump maintains a constant temperature in a system, such as domestic hot water system or a single temperature heating system. Uses the built-in temperature sensor.

DIFFERENTIAL TEMPERTURE (ΔT)



The pump maintains a constant differential temperature between the built-in and external temperature sensors.

- One 4-20mA (Analog): Connection with an external differential pressure sensor for pressure control mode (two differential pressure sensor ranges: 0-15 and 0-30 PSIG) on single phase models.
- One external temperature sensor input for Differential Temp operating mode. Sensor Type: KYT38, P/N: 104502

REMOTE BUILDING MANAGEMENT SYSTEM CAPABILITIES

- The pump can be monitored or controlled by a signal from BMS (Building Management System). Built-in protocols are BACnet and Modbus. Direct connection to a PC is available.
- An optional wireless module can be added to create a short range wireless field for remote connection to the pump. An internet browser can be used to program the advanced settings. Module P/N: 104500

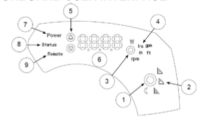
START/STOP CONNECTIONS: Connect to external dry contact relay or use with a thermostat.

OUTPUT RELAY(single phase): Normally Open Dry Contact Relay for Fault Mode

OUTPUT RELAYS (three phase): Two Normally Open Dry Contact Relays for Fault Mode and

8888

ONBOARD USER INTERFACE



- Control mode button
- Control mode indicators
- Parameter button Parameter indicators
- Setting buttons
- Numeric display
- Power indicator Status / Fault indicator
- Remote control indicator







Xvlem Inc.

8200 N. Austin Avenue, Morton Grove, IL 60053 Phone: (847)966-3700 Fax: (847)965-8379

www.bellgossett.com

Bell & Gossett is a trademark of Xvlem Inc. or one of its subsidiaries.