Cast Iron Receivers:

For years of dependable service; warranted for 20 years from date of shipment against failure due to corrosion. Each Receiver comes standard with Inlet connection, an overflow and minimum 2" NPT air vent connection.

Series B-35 Pumps:

The original low NPSH pump; two stage bronze construction. Standard 3500 rpm for best hydraulic efficiencies. Mechanical seals rated for 250°F (121°C)

Float Switches:

Durable pole heavy duty, externally adjustable

CB Units:

- Floor mounted for low return lines
- Pumps condensate up to 210°F (99°C) at sea level

CBE Units:

- Receiver is elevated 24" (610mm) above the floor to provide the required 2 ft. NPSHA
- Pumps condensate up to 212°F (100°C) at sea level





Series CB

Series CBE

Domestic Pump Series CB and CBE Condensate Units

SINGLE OR DUPLEX 1,000 THRU 140,000 SQ. FT. EDR-250 THRU 34,748 LB./HR.



SELECTION DATA

ALL PUMPS ARE 3500 RPM

| SYSTEM CAPACITY* | PUMP CAPACITY GPM (^L / _M) | DISCHARGE PRESSURE PSIG (kPa) | MOTOR HORSEPOWER 3500 RPM | DISCHARGE SIZE IN. (mm) | SERIES CB MODEL NO. | CB REC. CAP. GPM (L) | CB INLET SIZE IN. (mm) | SERIES CBE MODEL NO. | CBE REC. CAP. GAL (L) | CBE INLET SIZES IN. (mm) |
|---|---|---|--|-------------------------------|---|-------------------------------|---------------------------------|---|--------------------------------|-----------------------------------|
| 1,000 to 9,000 Sq. Ft. EDR 250 thru 2,250 lb./hr. (113-1,021 kg/hr) | 9 (34) | 10-15 (69-103) 20 (138) 25 (172) 30 (207) 40 (276) 50 (345) 60 (414) 75 (518) 85 (587) 100 (690) | 1/3 1/3 1/2 3/4 11/2 11/2 3 3 5 5 | 11/2 (38) | 23CB9-15 23CB9-20 23CB9-25 23CB9-30 23CB9-40 23CB9-50 23CB9-60 23CB9-75 23CB9-85 23CB9-100 | 23 (87) | 2 (51) | 23CBE9-15 23CBE9-20 23CBE9-20 23CBE9-30 23CBE9-40 23CBE9-50 23CBE9-60 23CBE9-75 23CBE9-85 23CBE9-100 | 23 (87) | 2 (51) |
| 12,000 Sq. Ft. EDR 3,000 lb./hr. (1,361 kg/hr) | 12 (45) | 10-15 (69-103) 20 (138) 25 (172) 30 (207) 40 (276) 50 (345) 60 (414) 75 (518) 85 (587) 100 (690) | 1/3 1/3 1/2 3/4 11/2 2 3 5 5 5 | 11/2 (38) | 23CB12-15 23CB12-20 23CB12-25 23CB12-30 23CB12-40 23CB12-50 23CB12-60 23CB12-75 23CB12-85 23CB12-85 | 23 (87) | 2 (51) | 23CBE12-15 23CBE12-20 23CBE12-25 23CBE12-30 23CBE12-40 23CBE12-50 23CBE12-60 23CBE12-65 23CBE12-85 23CBE12-100 | 23 (87) | 2 (51) |
| 15,000 Sq. Ft. EDR 3,750 lb./hr. (1,701 kg/hr) | 15 (56) | 10-15 (69-103) 20 (138) 25 (172) 30 (207) 40 (276) 50 (345) 60 (414) 75 (518) 85 (587) 100 (690) | 1/3 1/2 3/4 3/4 11/2 2 3 5 5 | 11/2 (38) | 23CB15-15 23CB15-20 23CB15-25 23CB15-30 23CB15-40 23CB15-50 23CB15-60 23CB15-75 23CB15-85 23CB15-85 | 23 (87) | 2 (51) | 23CBE15-15 23CBE15-20 23CBE15-25 23CBE15-30 23CBE15-40 23CBE15-60 23CBE15-75 23CBE15-85 23CBE15-85 | 23 (87) | 2 (51) |
| 22,000 Sq. Ft. EDR 5,500 lb./hr. (2,495 kg/hr) | 22 (83) | 10-15 (69-103) 20 (138) 25 (172) 30 (207) 40 (276) 50 (345) 60 (414) 75 (518) 85 (587) 100 (690) | 1/2 1/2 3/4 3/4 11/2 2 3 5 5 | 11/2 (38) | 23CB22-15 23CB22-20 23CB22-25 23CB22-30 23CB22-40 23CB22-50 23CB22-60 23CB22-75 23CB22-85 23CB22-100 | 23 (87) | 2 (51) | 23CBE22-15 23CBE22-20 23CBE22-25 23CBE22-30 23CBE22-40 23CBE22-50 23CBE22-60 23CBE22-75 23CBE22-85 23CBE22-85 | 23 (87) | 2 (51) |
| 30,000 Sq. Ft. EDR 7,500 lb./hr. (3,402 kg/hr) | 30 (114) | 10-15 (69-103) 20 (138) 25 (172) 30 (207) 40 (276) 50 (345) 60 (414) 75 (518) 85 (587) 100 (690) | 1/2 3/4 3/4 1 2 3 3 5 5 7 ¹ / ₂ | 11/2 (38) | 36CB30-15 36CB30-20 36CB30-25 36CB30-30 36CB30-50 36CB30-60 36CB30-75 36CB30-85 36CB30-100 | 36 (136) | 3 (76) | 36CBE30-15 36CBE30-20 36CBE30-25 36CBE30-30 36CBE30-40 36CBE30-60 36CBE30-63 36CBE30-75 36CBE30-85 36CBE30-100 | 36 (136) | 3 (76) |
| 37,000 Sq. Ft. EDR 9,250 lb./hr. (4,196 kg/hr) | 37 (140) | 10-15 (69-103) 20 (138) 25 (172) 30 (207) 40 (276) 50 (345) 60 (414) 75 (518) 85 (587) 100 (690) | 1/2 3/4 1 1 3 3 5 5 71/2 | 11/2 (38) | 36CB37-15 36CB37-20 36CB37-25 36CB37-30 36CB37-40 36CB37-50 36CB37-60 36CB37-75 36CB37-85 36CB37-100 | 36 (136) | 3 (76) | 36CBE37-15 36CBE37-20 36CBE37-25 36CBE37-30 36CBE37-40 36CBE37-50 36CBE37-60 36CBE37-53 36CBE37-85 36CBE37-85 | 36 (136) | 3 (76) |
| 45,000 Sq. Ft. EDR 11,250 lb./hr. (5,130 kg/hr) | 45 (170) | 10-15 (69-103) 20 (138) 25 (172) 30 (207) 40 (276) 50 (345) 60 (414) 75 (518) 85 (587) 100 (690) | 3/4 3/4 1 11/2 3 3 5 5 71/2 71/2 | 11/2 (38) | 52CB45-15 52CB45-20 52CB45-25 52CB45-30 52CB45-40 52CB45-50 52CB45-60 52CB45-75 52CB45-85 52CB45-100 | 52 (197) | 3 (76) | 52CBE45-15 52CBE45-20 52CBE45-25 52CBE45-30 52CBE45-40 52CBE45-60 52CBE45-60 52CBE45-75 52CBE45-85 52CBE45-100 | 52 (197) | 3 (76) |

 $[\]frac{\text{*Sq. Ft. EDR}}{4} = \text{Lb./hr.}$

2

| SYSTEM CAPACITY* | PUMP CAPACITY GPM (L/M) | DISCHARGE PRESSURE PSIG (kPa) | MOTOR HORSEPOWER 3500 RPM | DISCHARGE SIZE IN. (mm) | SERIES CB MODEL NO. | CB REC. CAP. GPM (L) | CB INLET SIZE IN. (mm) | SERIES CBE MODEL NO. | CBE REC. CAP. GAL (L) | CBE INLET SIZES IN. (mm |
|--|-------------------------------|---|--|---------------------------------------|--|-------------------------------|---------------------------------|---|--------------------------------|----------------------------------|
| 60,000 Sq. Ft. EDR 15,000 lb./hr. (6,804 kg/hr) | 60 (227) | 15 (103) 20 (138) 25 (172) 30 (207) 40 (276) 50 (345) 60 (414) 75 (518) 85 (587) 100 (690) | 11/2 11/2 2 2 3 5 5 71/2 71/2 | 2 (51) | 75CB60-15 75CB60-20 75CB60-25 75CB60-30 75CB60-40 75CB60-50 75CB60-60 75CB60-75 75CB60-85 75CB60-100 | 75 (284) | 4 (102) | 75CBE60-15 75CBE60-20 75CBE60-25 75CBE60-30 75CBE60-40 75CBE60-50 75CBE60-60 75CBE60-75 75CBE60-85 75CBE60-100 | 75 (284) | 4 (102) |
| 75,000 Sq. Ft. EDR 18,750 | 75 (284) | 15 (103) 20 (138) 25 (172) 30 (207) 40 (276) 50 (345) | 11/2 2 2 3 5 71/2 | 2 (51) | 75CB75-15 75CB75-20 75CB75-25 75CB75-30 75CB75-40 75CB75-50 | 75 (284) | 4 (102) | 75CBE75-15 75CBE75-20 75CBE75-25 75CBE75-30 75CBE75-40 75CBE75-50 | 75 (284) | 4 (102) |
| lb./hr. (8,505 kg/hr) | | 60 (414) 75 (518) 85 (587) 100 (690) | 7 ¹ / ₂ 10 10 15 | 2 ¹ / ₂ (64) | Not Available Not Available Not Available Not Available | | | 75CBE75-60 75CBE75-75 75CBE75-85 75CBE75-100 | | |
| 90,000 Sq. Ft. EDR 22,500 lb./hr. (11,000 kg/hr) | 90 (341) | 15 (103) 20 (138) 25 (172) 30 (207) 40 (276) 50 (345) 60 (414) 75 (518) 85 (587) | 11/2 2 3 3 5 71/2 71/2 10 | 2 (51) | 120CB90-15 120CB90-20 120CB90-25 120CB90-30 120CB90-40 Not Available Not Available Not Available Not Available | 120 (454) | 4 (102) | 120CBE90-15 120CBE90-20 120CBE90-25 120CBE90-30 120CBE90-40 120CBE90-50 120CBE90-60 120CBE90-75 120CBE90-85 | 120 (454) | 4 (102) |
| 112,000 Sg. Ft. EDR | | 15 (103) 20 (138) 25 (172) 30 (207) | 3 3 5 5 | 2 (51) | NOT | | | 120CBE112-15 120CBE112-20 120CBE112-25 120CBE112-30 | | 4 (102) |
| 28,000 | 112 (424) | 30 (207) 40 (276) 50 (345) | 71/2 71/2 | 21/ ₂ (64) | AVAILABLE | - | = | 120CBE112-40 120CBE112-50 | 120 (454) | |
| lb./hr. (12,701 kg/hr) | 32 | 60 (414) 75 (518) 85 (587) | 10 10 15 | 2 (51) | | | | 120CBE112-60 120CBE112-75 120CBE112-85 | 8 (8) | |
| 140,000 Sq. Ft. EDR | 140 | 25 (172) 30 (207) 40 (276) 50 (345) | 5 5 7 ¹ / ₂ 7 ¹ / ₂ | 2 ¹ / ₂ (64) | NOT | _ | | 120CBE140-25 120CBE140-30 120CBE140-40 120CBE140-50 | 120 (454) | 4 (102) |
| 34,748 lb./hr. (15,762 kg/hr) | (530) | 60 (414) 75 (518) 85 (587) | 10 15 15 | 2 (51) | AVAILABLE | | | 120CBE140-60 120CBE140-75 120CBE140-85 | € 20.5000 € 0 | 0 30,555 |

 $\frac{\text{*Sq. Ft. EDR}}{4} = \text{Lb./hr.}$

Series CB Standard Unit Features

- · Cast iron receiver.
- All simplex receivers have a blanked opening for second pump.
- Cast Iron Receivers are warranted for 20 years from date of shipment against failure due to corrosion.
- Series B35 centrifugal pump(s) with drip-proof motors. Pump capacity sized 2 times system return rate.
- · Float switch(es).

Optional Features

- · Water level gauge w/shutoff valve
- Dial Thermometer
- Inlet Basket Strainer
- Discharge Pressure Gauges
- · Mechanical Alternator provides sequencing of duplex pumps and stand-by of second pump on high level.
- NEMA 2 U.L. Listed Control Panels see page 4.
- Suction Butterfly Valve (optional on Series CB Units only, on capacities to 75 gpm)
- · Lifting Eyes

Ordering Instructions

Specify Model No., single or duplex, phase, operating voltage, special features.

Note: TEFC and explosion proof motors are available. The motor horsepower requirement is often greater using explosion proof motors as they have unity service factor. A horsepower increase is not necessary when using TEFC Motors.

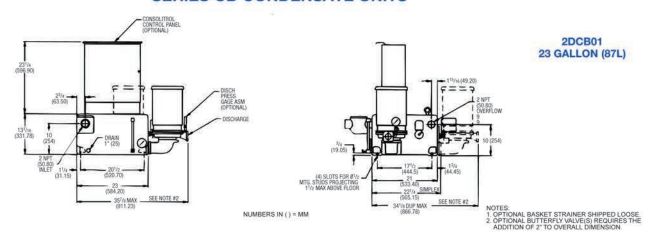
Series CBE Standard Unit Features

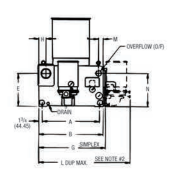
- · Cast iron receiver mounted on a welded steel stand.
- All simplex receivers have a blanked opening for second pump.
- Cast Iron Receivers are warranted for 20 years from date of shipment against failure due to corrosion.
- Series B35 centrifugal pump(s) with drip-proof motors. Pump capacity sized 2 times system return rate.
- · Float switch(es).
- · Suction piping isolation valves.

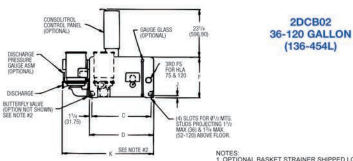
ROUGHING-IN DIMENSIONS All dimensions in inches (mm)

Not to be used for installation - CERTIFIED DIMENSIONS ON REQUEST

SERIES CB CONDENSATE UNITS







NUMBERS IN () = MM

NOTES:

1. OPTIONAL BASKET STRAINER SHIPPED LOOSE.

2. OPTIONAL BUTTERFLY VALVE(S) REQUIRES
ADDITION TO THE OVERALL DIMENSION
AS FOLLOWS:

2° FOR 0-50 GPM
5° FOR 51-75 GPM.

3. ALL OPENINGS ARE NPT.

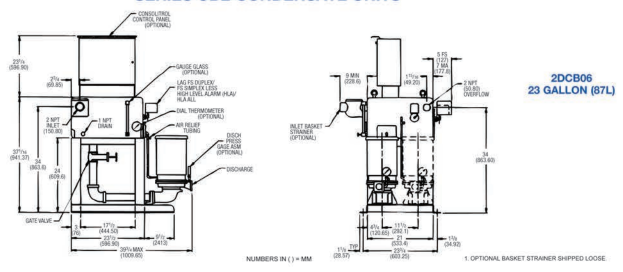
| CAP CAP (L) | VENT & O/F | INLET | Α | В | С | D | E | F | G | н | J | K MAX | L MAX | М | N | DRAIN |
|----------------|---------------------------------------|------------|---|--|---|--------------------------------------|-------------|--|--|---------------------------------------|---------------------|---------------------------------------|--|--------------------------------------|---|------------------------------------|
| 36 (136) | 2 (51) | 3 (76) | 21 ¹ / ₄ (540) | 24 ³ / ₄ (629) | 21 ¹ / ₂ (546) | 24 (610) | 13 (330) | 15 ¹³ / ₁₆ (402) | 26 ⁵ / ₁₆ (668) | 2 ¹ / ₂ (64) | ^{3/4} (19) | 38 ¹ / ₈ (968) | 38 ⁷ / ₈ (987) | 1 ¹⁵ / ₁₆ (49) | 12 ¹ / ₂ (318) | 1 (25) |
| 52 (197) | 2 (51) | 3 (76) | 24 ¹ / ₄ (616) | 27 ³ / ₄ (705) | 25 ¹ / ₄ (641) | 27 ³ / ₄ (705) | 14 (356) | 16 ¹³ / ₁₆ (427) | 29 ⁵ / ₁₆ (745) | 2 ⁷ / ₈ (73) | 1 (25) | 41 ⁷ / ₈ (1064) | 41 ⁷ / ₈ (1064) | 1 ¹⁵ / ₁₆ (49) | 13 ¹ / ₂ (343) | 1 (25) |
| 75 (284) | 2 ¹ / ₂ (64) | 4 (102) | 27 ³ / ₄ (705) | 31 ¹ / ₄ (794) | 28 ³ / ₄ (730) | 31 ¹ / ₄ (794) | 16 (406) | 19 ¹³ / ₁₆ (503) | 32 ¹³ / ₁₆ (833) | 3 ¹ / ₂ (89) | 1 (25) | 45 ³ / ₈ (1153) | 45 ³ / ₈ (1153) | 2 ³ / ₁₆ (56) | 15 ⁷ / ₃₂ (387) | 1 (25) |
| 120 (454) | 2 ¹ / ₂ (64) | 4 (102) | 36 ¹ / ₄ (921) | 39 ³ / ₄ (1010) | 30 ³ / ₄ (781) | 32 ³ / ₄ (832) | 20 (508) | 24 (610) | 41 ³ / ₁₆ (1046) | 4 (102) | 1 (25) | 46 ⁷ / ₈ (1191) | 53 ⁷ / ₈ (1368) | 2 ¹ / ₂ (64) | 19 ⁷ / ₃₂ (488) | 2 ¹ / ₂ (64) |

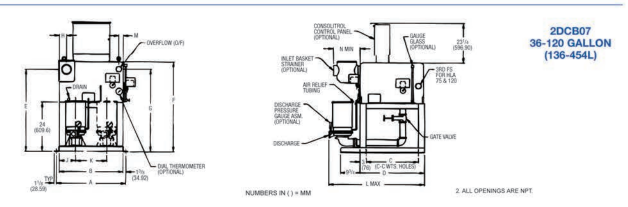
SERIES CB RECEIVER 2DCB03 250 GALLON (946L) 131/2 MIN (342.90) 21/2 NPT (63.50) OVERFLOW O (812.80) GAUGE GLASS Ø (4) SLOTS FOR Ø1/2 MTG. STUDS PROJECTING 2" MAX. ABOVE FLOOR (240.60 NOTES: 1. OPTIONAL BASKET STRAINER SHIPPED LOOSE. 2. OPTIONAL BUTTERFLY VALVE(S) REQUIRES ADDITION TO THE OVERALL DIMENSION AS FOLLOWS: 2" FOR 0-50 GPM 5" FOR 51-75 GPM. (1422.40) (812.80) 45½ MAX SEE NOTE #2 NUMBERS IN () = MM DIAL THERMOMETER (OPTIONAL)

ROUGHING-IN DIMENSIONS All dimensions in inches (mm)

Not to be used for installation - CERTIFIED DIMENSIONS ON REQUEST

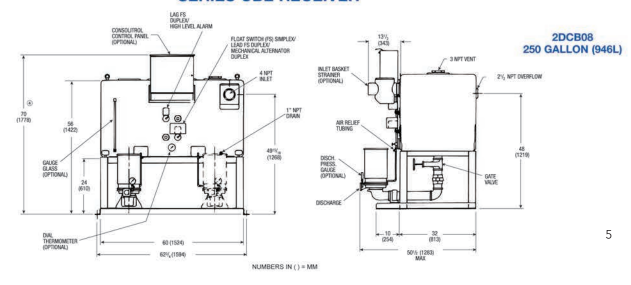
SERIES CBE CONDENSATE UNITS





| CAP CAP (L) | VENT & O/F | INLET | А | В | С | D | E | F | G | Н | J | к | L MAX | М | N MIN | DRAIN |
|----------------|---------------------------------------|------------|--|--|--------------------------------------|---|--------------|---|--|------------------------------------|-------------|--------------------------------------|--|---------------------------------------|---------------------------------------|------------------------------------|
| 36 (136) | 2 (51) | 3 (76) | 27 ¹ / ₂ (699) | 24 ³ / ₄ (629) | 18 ¹ / ₄ (464) | 24 ¹ / ₂ (616) | 37 (940) | 39 ¹³ / ₁₆ (1011) | 36 ¹ / ₂ (927) | 2 ¹ / ₂ (64) | 5 (127) | 14 ³ / ₄ (375) | 40 ¹ / ₈ (1019) | 1 ¹⁵ / ₁₆ (49) | 11 (279) | 1 (25) |
| 52 (197) | 2 (51) | 3 (76) | 30 ¹ / ₂ (775) | 27 ³ / ₄ (705) | 22 (559) | 28 (711) | 38 (965) | 40 ¹³ / ₁₆ (1037) | 37 ¹ / ₂ (953) | 2 ⁷ / ₈ (73) | 6 (152) | 15 ³ / ₄ (400) | 43 ⁷ / ₈ (1114) | 1 ¹⁵ / ₁₆ (49) | 11 (279) | 1 (25) |
| 75 (284) | 21/2 (64) | 4 (102) | 34 (864) | 31 ¹ / ₄ (794) | 25 ³ / ₄ (654) | 31 ³ / ₄ (806) | 40 (1016) | 43 ¹³ / ₁₆ (1113) | 39 ⁷ / ₃₂ (996) | 3 ¹ / ₂ (89) | 8 (203) | 15 ¹ / ₄ (387) | 48 ¹ / ₂ (1232) | 2 ³ / ₁₆ (56) | 13 ³ / ₁₆ (335) | 1 (25) |
| 120 (454) | 2 ¹ / ₂ (64) | 4 (102) | 42 ¹ / ₂ (1080) | 39 ³ / ₄ (1010) | 27 (686) | 33 (838) | 44 (1118) | 48 (1219) | 43 ⁷ / ₃₂ (1098) | 4 (102) | 10 (254) | 19 ³ / ₄ (502) | 49 ³ / ₄ (1264) | 2 ¹ / ₂ (64) | 13 ³ / ₁₆ (335) | 2 ¹ / ₂ (64) |

SERIES CBE RECEIVER





NEMA 2/U.L. LISTED CONTROL PANEL

OPTIONAL ELECTRIC CONTROLS

Description of Optional Panel Components:

- Magnetic Starters must be used on all 3 phase motors and single phase motors over 2 HP.
- Disconnect Switches and Circuit Breakers. Either fuses or a circuit breaker is required ahead of the starters to protect against short circuits. A disconnect switch or circuit breaker also provides a means of shutting off power for service.
- Selector Switches "Auto-Off-Hand" selector switches provide a means of shutting off pumps and a means of testing in the "Hand" position. "Off-Hand-Lead-Lag" selector switches may be furnished on duplex units with 2 float switches to provide manual alternation.
- Electric Alternator may be furnished on duplex units to provide automatic sequencing of lead pump. Use only when magnetic starters are provided and only with 2 float switches.
- Transformer is required by the National Electrical Code to reduce control voltage when power supply exceeds 250 volts. A transformer is recommended when voltage exceeds 130 volts. Refer to local codes for requirements.
- Pilot Lights Pump running pilot lights are available to indicate pump operation.
- Audible Alarm An alarm to indicate low or high water level may by furnished. A separate tank
 mounted level switch should be provided with an alarm.

Specified Panel Components to be furnished with unit at extra cost.

Standard panels are supplied with NEMA 2 enclosures and are U.L. listed unless otherwise specified.

| Notes | |
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Xylem |'zīləm|

- 1) The tissue in plants that brings water upward from the roots;
- 2) a leading global water technology company.

We're 12,700 people unified in a common purpose: creating innovative solutions to meet our world's water needs. Developing new technologies that will improve the way water is used, conserved, and re-used in the future is central to our work. We move, treat, analyze, and return water to the environment, and we help people use water efficiently, in their homes, buildings, factories and farms. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise, backed by a legacy of innovation.

For more information on how Xylem can help you, go to www.xyleminc.com

Instruction manuals, specifications and parts lists can be found on our website www.bellgossett.com



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