

www.pfcstore.com - 763-425-7890 / 800-328-2350



PRICE PUMP CD100 ALL BRONZE WITH BUNA SEAL

1" x 1.25"-5" | Material All Bronze,
Type 6A seal, Buna-Carbon-
Ceramic | Best Efficiency Point
3600RPM, 45 GPM @ 80 FTH |
Nema Motor 56c Footless | Contact
us for Custom Impeller Trims

**If you order a pump and motor
together our shop will
assemble at no charge**



SKU: E01494A1110000

Stock: 1 in stock (can be
backordered)

Categories: [Price Pumps](#)

Model Number Pump End Only

Part Number

CD100AB-494-6A111-PEO

PRODUCT DESCRIPTION

Price Pump pump end only

www.pfcstore.com - 763-425-7890 / 800-328-2350

Size:

CD100-1" x 1-1/4" x 5"

CD 150-1-1/2" x 2" x 5"

Features:

- Close Coupled design using standard NEMA 56C motors
 - Optional power frame available
- Mechanical seal: JohnCrane 5/8" Type 21 Fluorocarbon standard, Type 9 PTFE and Type 21 Fluorocarbon double seal available
 - Optional seal face materials and elastomers available
 - Seal flush and seal quench optional

Materials:

- 316 Stainless Steel
 - Cast Iron
 - All Bronze
- Cast Iron/Bronze Fitted Impeller

Back orders, estimated delivery is 3 to 4 weeks

[3600 RPM Curve](#)

[1750 RPM Curve](#)

[Dimensions](#)

[Parts](#)

[Technical Info](#)

www.pfcestore.com - 763-425-7890 / 800-328-2350

ADDITIONAL INFORMATION

| | |
|-----------------------|------------------------|
| Weight | 30 lbs |
| Dimensions | 11 × 11 × 11 in |
| Best Efficiency Point | <u>45 GPM @ 80 FTH</u> |
| Wetted Material | <u>BRONZE-BUNA</u> |

YOU MAY ALSO LIKE...



Baldor Super E Motor, 3 Phase, 3600PM, 3HP, Footless Motor, 56C

Baldor Super E Motor, 3 Phase, 3600PM, 2HP, Footless Motor, 56C

Baldor Super E Motor, 3 Phase, 3600PM, 1.5HP, Footless Motor, 56C

Baldor Super E Motor, 3 Phase, 3600PM, 1HP, Footless Motor, 56C

Baldor Super E Motor, 3 Phase, 3600PM, 3/4HP, Footless Motor, 56C



Baldor Super E Motor, 3 Phase, 1800PM, 1/2HP, Footless Motor, 56C

Baldor Super E Motor, 3 Phase, 3600PM, 1/2HP, Footless Motor, 56C

www.pfcestore.com - 763-425-7890 / 800-328-2350