

Data Sheet

| Form No. | Issue Date | Rev. Date |
|----------|------------|-----------|
| DS-1002 | 04/19/96 | 5/6/24 |

WATEROUS CP-2 SERIES PUMPS

DESCRIPTION: SINGLE STAGE CENTRIFUGAL FIRE PUMP CAPACITIES AND RATINGS:

300 GPM (1135 L/min) at 150 psi (10.3 bar) net pump pressure 250 GPM (946 L/min) at 150 psi (10.3 bar) net pump pressure 200 GPM (757 L/min) at 150 psi (10.3 bar) net pump pressure 80 GPM (303 L/min) at 350 psi (24.1 bar) net pump pressure 140 GPM (530 L/min) at 350 psi (24.1 bar) net pump pressure Maximum Discharge Pressure:

Bronze and Iron - 900 psig (62.0 bar)

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Maximum net pump pressure is 400 psi (27.5 bar)

Consult Waterous Company for special ratings.

Refer to performance sheets for performance data.

Test Pressure Limits: Hydrostatic - Iron and Bronze, 1000 PSIG

CP-2 PUMPS ARE AVAILABLE AS FOLLOWS:

Table 1.

| | Intake | l l)ischarge l | | Available Drives | | | | Complete | | |
|----------------|---------------------|----------------|-------------------|------------------|------------------|-----------------------|------------------|-------------------------|-------------|----------|
| Basic Model | | | Input Rotation | Trans Series | Mounting | Туре | Model | Pump/ Trans Model | Assy No. | Drawing |
| CP-2 | 3 in. NPT | or Or CW | CW or | K | PTO | Two-Gear no Clutch | Medium Duty K | CPK-2 | 80202 | DPL80202 |
| | or 3 in. BSP (1) | | CCW | Т | Direct Engine | Two-Gear no Clutch | Medium Duty T | CPT-2 | | |

Note: 1. BSP (British Pipe) threads are available tapered only. Tapered threads are per BS21 for fittings where pressure-tight joints are made on the threads.

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SPECIFY A COMPLETE PUMP AS FOLLOWS:

1.) VEHICLE INFORMATION

(See order form)

2.) PUMP INFORMATION

Rated Capacity-

U.S. GPM: 80,140, 250, 300

Certification-

NFPA or list other if required

Additional (Dual) Rating-

List capacity of dual rating if required

3.) PUMP MODEL

Complete Pump/Transmission Model-

See table on page 1

Material-

Standard - Cast iron body and fittings, bronze fitted

Optional - Bronze body and fittings

Note: See form F-2011 for additional information on materials

Pump Discharge Position-

Up, left, right, down

4.) TRANSMISSIONS

4a.) K Series- See data sheet DS-2000

4b.) T Series- See data sheet DS-2001

5.) IMPELLER SHAFT

Shaft Material-

Standard: 17-4 stainless steel

Optional: K500 Monel

Seal Type-

Standard: Self-adjusting mechanical seal (Net pump pressure not to exceed 500 psi)

Impeller Part Numbers-

70966 (Clockwise input)

70967 (Counterclockwise input)

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7.) PRESSURE CONTROL SYSTEM

- 7a.) Discharge Relief Valve System- See data sheet DS-4004
- 7b.) Intake Relief Valve- See data sheet DS-4004

8.) INTAKE

8a.) Intake Size-

3 in. NPT or 3 in. BSP (Must have 2 in. BSP discharge)

9.) DISCHARGE

9a.) Discharge Size-

2 in. NPT or 2 in. BSP (Must have 3 in. BSP intake)

9b.) Additional Discharge Valves-

List all valves to be shipped loose

See data sheet DS-4000

9c.) Discharge Valve Accessories-

List any control rods, panel items, etc.

See data sheet DS-4000

10.) PRIMING SYSTEM

- 10a.) Priming Pump- See data sheet DS-4002
- 10b.) Priming Valve- See data sheet DS-4002
- 10c.) Priming Tank- See data sheet DS-4002
- **10d.) Prime-Safe Lubricant-** See data sheet DS-4002

12.) DRAIN VALVE

See data sheet DS-4006

13.) MISCELLANEOUS

13a.) Additional Fittings- List any additional discharge and auxiliary fittings which are to be shipped loose

See data sheet DS-4001

13b.) Other Items- List any miscellaneous items such as Monarch BFV items, kits as required See data sheet DS-4009

14.) SPECIALITY ITEMS

- 14a.) Warranty- See data sheet DS-4008
- 14b.) Paint- See data sheet DS-4008

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