

# **Data Sheet**

Form No.	Issue Date	Rev. Date
DS-1011	04/19/96	11/19/21

# WATEROUS MODEL CR SERIES FIRE PUMPS

# SINGLE STAGE CENTRIFUGAL FIRE PUMPS

#### Available as follows:

Rating	Intake	Discharge	Available Drives			Complete		
			Input		Transmission	lu chude c	Pump and Transmission	Dimensional Drawing
			Shaft	Rotation	Series	Includes	Model	Drawing
2000 gpm at 225 psi	8 in. Victaulic <sup>®</sup> Vic		1-3/4-10 SAE Splined Shaft	CW	Direct	-	CR	DPL81747
		5 in.			QA Series Transmission	1550 Series End Yoke	CRQA	DPL82332
		Victaulic <sup>®</sup> Splined			QB Series Transmission	SPL90 Series End Yoke	CRQB	DPL83119
				QC Series Transmission	1480/1550 Series Companion Flange	CRQC	DPL83453	

#### Notes:

- 1. Consult Waterous Company for additional capacity and rating information if needed.
- 2. Input rotation is viewed looking at the splined input shaft.
- 3. Provisions for relief valve and intake pressure measurements are not provided on the pump.

### Specify a Complete Pump as follows:

1. VEHICLE INFORMATION

See Order Form

2. MODEL

Complete Pump and Transmission from table above.

#### 3. PUMP MATERIAL

Iron or Bronze

(See Waterous form F-2011 for additional information on materials)

#### 4. PUMP DISCHARGE POSITION

#### Model CR:

Up, Left, Right or Left 25° Below Horizontal

#### Model CRQA:

Up, Left or Right

#### Models CRQB and CRQC:

Up only available

#### 5. PUMP DISCHARGE FITTING

#### All Models:

Standard: 5 in. Victaulic® Adapter

Optional: Open 5 in. ANSI Flange for OEM fabricated fitting

#### 6. PUMP INTAKE SIDE BRACKET POSITION

#### Model CR:

Vertical or Inverted

#### Model CRQA:

Vertical or Inverted

#### Model CRQB:

Not Applicable

#### Model CRQC:

Vertical or Inverted

#### 7. BEARING HOUSING BRACKET POSITION

#### Model CR:

Vertical or Inverted

#### Models CRQA, CRQB and CRQC:

Not Applicable

#### 8. TRANSMISSION MOUNTING POSITION

#### Model CR:

Not Applicable

#### Model CRQA:

Vertical (See Drawing DPL82332)

#### Model CRQB:

Horizontal or Horizontal Rotated 11° Clockwise

#### Model CRQC:

Vertical or Vertical Rotated 45° Clockwise

Horizontal, Rotated 11°

(See Drawing DPL83453)

#### 9. TRANSMISSION RATIO

#### Model CR:

Not Applicable

Model CRQA:

1.00

#### Model CRQB:

1.06

#### Model CRQC:

#### **Case Mounting:**

Without Bellhousing Adapter:

Vertical: 1.14, 1.31, 1.46, 1.58

Vertical (Rotated 45° CW): 1.14. 1.46

# With Bellhousing Adapter (SAE No. 2, with or without Drive Plate for No. 11-1/2 Clutch Included when Ordered):

Vertical: 1.83, 2.10

Inverted: 1.83, 2.10

#### 10. PRESSURE CONTROL SYSTEM

- a. Discharge Relief Valve: See Data Sheet DS-4004
- b. Intake Relief Valve: See Data Sheet DS-4004

#### 11. PRIMING SYSTEM

- a. Priming Pump: See Data Sheet DS-4002
- b. Priming Valve: See Data Sheet DS-4002
- c. Priming Tank: See Data Sheet DS-4002
- d. Prime-Safe Lubricant: See Data Sheet DS-4002

#### **DRAIN VALVE**

See Data Sheet DS-4006

#### MISCELLANEOUS

#### a. Additional Fittings:

List any additional discharge and auxiliary fittings which are to be shipped loose

b. Other Items:

List any miscellaneous items such as Monarch BFV items, kits as required. Data Sheet DS-4009.

#### SPECIALTY ITEMS

- a. Warranty: See Data Sheet DS-4008
- b. Paint: See Data Sheet DS-4008