

Data Sheet

Form No.	Issue Date	Rev. Date
DS-1000	04/19/96	8/4/21

WATEROUS CM SERIES PUMPS

DESCRIPTION: MIDSHIP MOUNTED TWO STAGE SERIES/PARALLEL CENTRIFUGAL FIRE PUMP

WATEROUS CM SERIES CENTRIFUGAL FIRE PUMPS ARE AVAILABLE AS FOLLOWS:

CM Two stage series/parallel: 750, 1000, 1250 GPM capacities at 150 psi

CMU Two stage series/parallel: 1250, 1500, 1750, 2000, 2250 GPM capacities at 150 psi

(Note that pump model CMUPA only available with 1250 or 1500 GPM capacities)

Refer to performance sheets for performance data.

Pump Pressure Limits: Hydrostatic Test: Cast Iron Body: 600 PSIG

Discharge Pressure: CM and CMU: 600 PSIG maximum discharge pressure

DS-1000 Page 1 of 7

SPECIFY A COMPLETE PUMP AS FOLLOWS:

1.) VEHICLE INFORMATION

(See order form)

2.) PUMP INFORMATION

Rated Capacity-

U.S. GPM: CM- 750, 1000, 1250 CMU- 1250, 1500, 1750, 2000, 2250

L/min.: CM- 3000, 4000, 5000 CMU- 5000, 6000, 7000

Imperial GPM: CM- 620, 840, 1050 CMU- 1050, 1250, 1450, 1660

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 tables on page 6 & 7

Discharge Flanges-

Standard, with angle compensated discharge

Optional on special order, non-angle compensated discharge

(Side discharge openings perpendicular to pump mounting pads resulting in discharge openings offset 4° to the vehicle frames)

Pump Body Mounting-

Standard, non-inverted

Optional on special order, inverted (contact Waterous for details)

4.) TRANSMISSIONS

4a.) C20 Series- See data sheet DS-2006 (front or rear mounting must be specified)

4b.) D Series- Specify front or rear drive

DS-1000 Page 2 of 6

5.) IMPELLER SHAFT

Shaft Material- 17-4 Stainless Steel

Seal Type

Standard- Flexible Graphite (Grafoil®) adjustable packing in main pump (extra pressure (H) stage pump utilizes braided Graph-Lock® with aramind filament)

Optional- Self adjusting mechanical seal (for salt or corrosive water applications order a bronze pump with monel shaft, Waterous furnishes special seals with this configuration)

Impellers:

Flame Plating

CM- Standard without Optional with

CMU- Standard with

Part Numbers

CM- Standard, 71796/71797, 750 to 1250 GPM capacities

CMU- Standard, 71649-T/71650-T, all capacities

6.) TRANSFER VALVE ACTUATOR

Position- Bottom or top

Type- Manual or electric

Manual Override (Electric Only)- With or without

28 in. Control Rod for Panel Linkage

(Manual Actuators and Electric Actuators with Manual Override Only) - With or without Notes:

- 1. Bottom mounted electric transfer valve actuator is not available with C20B or PA transmissions due to actuator interference with driveline.
- Bottom mounted manual transfer valve actuator is not available with PA transmission or C20B transmission with 1810 series end yoke due to actuator interference with driveline.

7.) PRESSURE CONTROL SYSTEM

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

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

DS-1000 Page 3 of 6

8.) INTAKE

8a.) Tank to Pump Connection

Check Valve: With or without

Fitting: Blank (no fitting), 2-1/2 in. NPT, 3 in. NPT, 4 in. ANSI flange, blind flange

(Note: 4 in. ANSI flange not available when PA transmission is used)

Tank to Pump Valve:

Fitting: 3-1/2 in. angle comp. hose connection

4 in. non-angle comp. hose connection

4 in. angle comp. hose fitting

With Manual Operator Handle:

Mounting: Top or left

Fig. No. (Open-Close Position): 1 through 16 (see dwg DPL81962)

With Electric Rotary Actuator:

Mounting: Top (see dwg DPL82771)

Voltage: 12 or 24 Volt

With Manual Rotary Actuator Handle (Indicating):

Mounting: Top

Fig. No. 1-2 (see dwg DPL83630)

Voltage: 12 or 24 Volt

With Manual Rotary Actuator Handle (Indicating):

Mounting: Top

Fig No. 1-2 (see dwg DPL83630)

8b, 8e.) Left and Right Rear Intake Adapters

Standard - Without

Optional - 5 in. ANSI fitting, 5 in. victaulic fitting

8c, 8f.) Left and Right Intake Extensions (Use for Wider Panel Widths)

Standard - Without

Optional - 4 in.

Note: If a pump mounted discharge relief valve is ordered, also order a relief valve spacer the same length as the intake extension on the intake fitting relief valve pad.

8d, 8g.) Left and Right Intake Fittings

Select a fitting to be mounted on the pump plus any auxiliary fittings mounted on the main fitting pads. Also select an intake screen if required.

See data sheet DS-4003.

DS-1000 Page 4 of 6

9.) DISCHARGE

9a, 9b.) Left and Right Discharge Fittings

Select a fitting to be mounted on the pump plus any auxiliary fittings and discharge valves mounted on the main fitting pads.

See data sheet DS-4001 (discharge and auxiliary fittings)

See data sheet DS-4000 (discharge valves)

9c.) Center Discharge Piping

See data sheet DS-4007

9d.) Front Discharge (not available on all bronze pumps)

Non-angle compensated

Angle compensated

Angle compensated to match 4° offset on vehicle frame.

9e.) Additional Discharge Valves

List all valves to be shipped loose

See data sheet DS-4000

9f.) 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

11.) FOAM SYSTEM

11a.) Foam Manager- See data sheet DS-4010

11b.) Eclipse CAFS- See data sheet DS-4011

11c.) FoamPro Accessories- See data sheet DS-4010

12.) DRAIN VALVE

See data sheet DS-4006

13.) OVERHEAT PROTECTION MANAGER (OPM)

See data sheet DS-4012

DS-1000 Page 5 of 6

14.) MISCELLANEOUS

14a.) Additional Fittings- List any additional discharge and auxiliary fittings which are to be

shipped loose

See data sheet DS-4001

14b.) Other Items- List any miscellaneous items such as Monarch BFV items, kits, Y transmission

oil cooler as required

See data sheet DS-4009

15.) SPECIALITY ITEMS

15a.) Warranty- See data sheet DS-4008

15b.) Paint- See data sheet DS-4008

AVAILABLE MODELS:

Capacities and Ratings	Basic Pump Model	Available Drives			Complete	Accombly		
		Trans Series	Trans Type	Trans Model	Drivline Size	Pump/Tra ns Model	Assembly No.	Drawing
500, 750, 1000, 1250 Cl GPM at 150 psi		C20 Sh	Split-	C20B, C20C, C20D, C20E, C20F	2.35-46T Involute	CMC20B	82843 (Rear Drive) 83129 (Front Drive)	DPL82843 (Rear Drive) DPL83129 (Front Drive)
						CMC20C		
			Shaft, Chain			CMC20D		
			Drive			CMC20E		
						CMC20F		
	СМ	К	Two- Gear No Clutch	Heavy Duty K	1-3/8-10 SAE	CMK	82843-2	
		D	Direct Drive	No Pump Mounted Trans (PTO Driven)	1-3/8-10 SAE	CMD	82843-4	DPL82843
		Р	PTO Chain Drive	PA	1-1/2-10 SAE	CMPA	82843-6	
1250, 1500, 1750, 2000, 2250 GPM at 150 psi	CMU	C20 S	Split-	C20B, C20C, C20D, C20E, C20F	2.35-46T Involute	CMUC20B	82843-1 (Rear Drive)	DPL82843 (Rear Drive)
						CMUC20C		
			Shaft, Chain			CMUC20D	83129-1 (Front Drive)	DPL83129 (Front Drive)
			Drive			CMUC20E		
						CMUC20F		
		D	Direct Drive	No Pump Mounted Trans (PTO Driven)	1-3/8-10 SAE	CMUD	82843-5	
		Р	PTO Chain Drive	PA	1-1/2-10 SAE	CMUPA	82843-6	DPL82843

DS-1000 Page 6 of 6