

Data Sheet

ı	DS-4015	Issue Date 06/15/17	
١	D3-4013	00/13/17	11/12/21

Waterous Traditional CAFS

PTO Systems and Kits

PTO Systems consist of a compressor and a fire pump.
PTO Kits consist only of a compressor.

Available PTO System and Kit Models:

	Model	CAFS		Fire Pump							
Drive		Air	Water	Capacity	Model	Discharge Position	Transmission				
_		(CFM)	(U.S. GPM)				Model	Mounting Position	Available Ratios		
	250-100-P	100	200	250 GPM	CPK-2	Up	К	Vertical or Left	1.97, 2.14, 2.33, 2.55, 2.79, 3.40		
	250-120-P	120	240								
	500-100-P	100	200	500 GPM	CLVK	Right	К	Vertical	1.97, 2.14, 2.33, 2.55, 2.79, 3.40		
	500-120-P	120	240								
	500-150-P	150	300								
	750-150-P	150	300	750 GPM	CXVK, CXSK, CXNK	Up	К	Horizontal	1.56, 1.65, 1.88, 2.14, 2.45		
					CXVPA, CXSPA, CXNPA	Up	PA	Vertical	1.70, 1.90, 2.10		
Direct	1000-150-P	450	000	1000 GPM	CXVK, CXSK, CXNK	Up	К	Horizontal	1.56, 1.65, 1.88, 2.14, 2.45		
from a PTO		150	300		CXVPA, CXSPA, CXNPA	Up	PA	Vertical	1.70, 1.90, 2.10		
	1250-150-P	150	300	1250 GPM	CXVK, CXSK, CXNK	Up	К	Horizontal	1.56, 1.65, 1.88, 2.14, 2.45		
					CXVPA, CXSPA, CXNPA	Up	PA	Vertical	1.70, 1.90, 2.10		
	750-150-T	150	300	750 GPM	CXVT, CXST, CXNT	Up	Т	Horizontal	1.16, 1.38, 1.56, 1.76, 1.88, 2.14, 2.45		
	1000-150-T	150	300	1000 GPM							
	1250-150-T	150	300	1250 GPM							
	80-P	80	160								
	140-P	140	280								
	200-P	200	400]							
From a PTO via a Clutched Belt	100-B	100	200	Not Included, Compressor Only							

DS-4015 Page 1 of 5

Specify a PTO System or PTO Kit as follows:

Voltage: 12 or 24 Model: See Table on page 1 **Paint Color:** Red Primer **Black Primer Gray Primer** Red Enamel **Drive Location:** Model 100-B only: Vertical or Horizontal All other models: Not Applicable Fire Pump (Does not apply to PTO Kits): Model: See Table on page 1 Material: Models CP-2, CLV, CXV: Iron or Bronze Models CXN, CXS: Iron Discharge Position: See Table on page 1 Transmission Ratio: See Table on page 1 Transmission Mounting Position: See Table on page 1 Transmission Oil Cooler: See Table on page 1 Discharge Position: See Table on page 1 End Yoke or Companion Flange: Pump Models CPK-2 and CLVK 1310 Series Companion Flange Pump Models CXVK, CXSK, CXSK 1410 Series End Yoke 70 mm Male Pilot Companion Flange 70 mm Female Pilot Companion Flange

Pump Models CXVPA, CXSPA, CXSPA:

70 mm Male Pilot Companion Flange

1410 Series End Yoke

Continued on next page

Page 2 of 5 DS-4015

End Yoke or Companion Flange (PTO Kits only):

Model 100-B

1350/1410 Series Companion Flange

70 mm Male Pilot Companion Flange

70 mm Female Pilot Companion Flange

DIN 100 Companion Flange

1350 Series End Yoke

1410 Series End Yoke

1480 Series End Yoke

Models 80-P, 140-P, 200-P

1310 Series Companion Flange

Sump:

All Models:

Vertical (Standard)

140, 150 and 200 CFM:

Tee (Optional)

Sump Vent:

(Vents compressor pressure for 10 seconds at start up to prevent engine stall)

80, 100, 120, 200 CFM:

Without (Standard)

With (Optional)

150 CFM:

With (Standard) (Not furnished for China)

Main Oil Cooler:

All Models:

Water Cooler (Standard)

80, 100, 120 CFM:

Air Cooler (Electric Fan) (Optional)

Operator Orientation:

(On-Site Operator Orientation and Training)

Contact Waterous Company for Availability

Warranty:

PTO Kits:

1 Year Parts (Standard)

5 Year Parts (Optional)

PTO Systems:

5 Year Parts (Standard)

Continued on next page

DS-4015 Page 3 of 5

The Following Items are Optional:

```
Secondary Oil Cooler:
(Electric fan air cooler)
   120, 140, 150, 200 CFM:
    Without (Standard)
    With (Optional)
   80, 100 CFM:
     Not Available
Hose and Fitting Kit:
(Provides Hoses and Fittings to connect Compressor, Sump, Balance Valve, Separator Filter and Oil Cooler)
     Without (Standard)
     With (Optional)
Oil Inlet Check Valve:
(Required when Sump is installed 12 in. or more above Compressor Rotor centerline, retains oil in compressor after shut
down)
     Without (Standard)
    With (Optional)
Air Distribution Manifold:
(Provides connections for air supply to CAF discharges)
   Manifold:
      Without (Standard)
      Three Ports (Optional)
      Four Ports (Optional)
      Five Ports (Optional)
   Air Valves:
      Without (Standard)
      Electric (Optional)
      Manual (Optional)
   Port Caps:
     (One each 12 JIC, 8 JIC and 6 JIC for capping un-used manifold parts)
         Without (Standard)
        With (Optional)
   Auxiliary Air Kit:
     (Provides fittings, hoses, air valve and panel connection)
         Without (Standard)
         1/4 in. NPT (F) Panel Connection (Optional)
         3/4 in. NPT (F) Panel Connection (Optional)
Air Pressure Gauge Kit:
     (Provides fittings, hoses and air gauge)
         Without (Standard)
         Dual Scale, PSI and Kpa (Optional)
         Single Scale, Mpa (Optional)
```

Continued on next page

DS-4015 Page 4 of 5

Panel Mounted Oil Cooler Strainer:

See DS-4025

Static Mixers (Scrubbers):

See DS-4025

CAFS Discharge Manifold:

See DS-4025

Victaulic Clamp:

See DS-4025

ICS Valves:

See DS-4026

Air Discharge Kits:

See DS-4027

Foam Pump:

See DS-4014

DS-4015 Page 5 of 5