Used Waukesha 130-U2 Positive Displacement Pump							
Mfg: Waukesha Cherry Burrell SPX	Model: 130U2						
Stock No.: HDUL647.45	Serial No.: 378733-05						

Waukesha Cherry Burrell SPX Universal 2 Positive Displacement Pump. Model 130-U2. Serial 378733-05. Displacement per revolution: 0.253 gallons. Nominal capacity to 150 GPM. Maximum pressure: 200 PSI. Baldor Reliance Washdown Duty Motor: 10 HP, 208-230/460V, 28-27/13.5 amps, 1770 RPM, 3-phase, 60 Hz, 215TC frame. Nord geardrive ratio 4.48 (395 final RPM / 99 GPM). Ports: 3 in. S-line. Overall dimensions: 4 ft. 3 in. L x 1 ft. 6 in. W x 2 ft. H.



















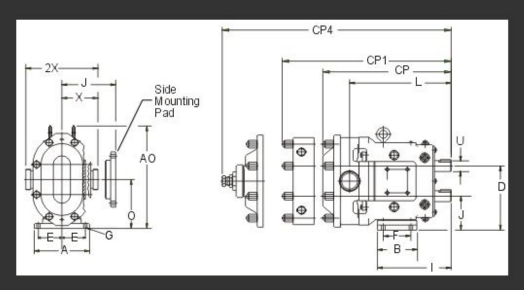








0-600 RPM speed range. 3" (76.2 mm) port sizes available; suitable to 200 PSI (13.8 bar) differential pressure. Temperature range -40°F (-40°C) to 300°F (149°C).



S 10	Α	AO	В	CP	CP1	CP4	D	E	F	G	i i	J	L	0	U	X	2X
IN	8.25	15.31	5.87	20.15	22.27	23.84	9.56	3.50	4.12	.53	10.99	5.06	15.77	7.31	1.625	5.37	10.75
MM	210	389	149	512	566	606	243	89	105	13	279	129	401	186	41.28	136	273

CP= Standard Cover, CP1= Jacketed Cover, CP4= Manual Vented Cover, Connection sizes for Jacketed Covers are %"-14 NPT on Models 006-UII to 030-UII, 1"-11-½ NPT on Models 042-UII to 220-UII.

Dimension 'X' and '2X' apply for Bevel Seat, "S"-Clamp, "Q"-Clamp, 15I and 14I fittings (except 320 UII).

NOTE: Dimensions are for guidance purposes only. Contact your WCB Representative if more detailed measurements are needed.

Approximate shipping weight 305 lb. (138.3 kg.).

**Note:** Waukesha Cherry-Burrell (WCB) curves are intended for use as an aid for preliminary selection of pumps by trained and qualified engineers. All selections must be reviewed by authorized WCB personnel prior to placing an order. WCB is not responsible for unauthorized or incorrect selections resulting from the use of these curves.