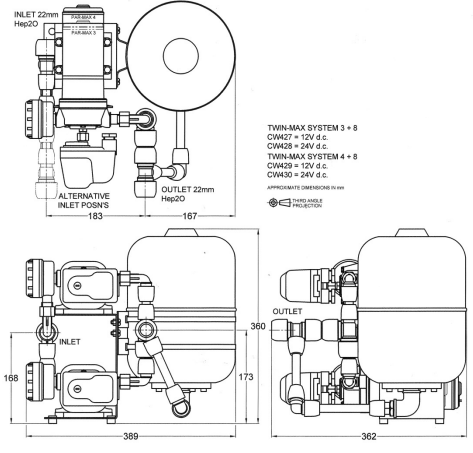
Large boats with multiple fresh water outlets have conventionally used a single large pressurised water pump, sized to cope with maximum water demand. This gives rise to a high starting current and a heavy battery load, every time the pump starts, even when only one tap is opened.

## TWIN-MAX offers savings all-round!

- ★ Two of JABSCO's proven and popular 'PAR-MAX' high flow pumps in a single compact, lightweight unit.
- ◆ Ultra-simple to install, using 22mm Hep<sub>2</sub>0 push-fit pipework
- ◆ Automatic switching cuts in second pump only when needed to meet high demand, saving pump wear and battery drain
- ♦ Built-in back-up: each pump can operate alone if necessary
- Heavy duty adjustable pressure switches
- ★ Inlet connector swivels to suit your installation



	Model Number	Volts dc	Amp draw per pump	Fuse Amps each pump		Upper pump	Lower Pump
Twin Max 3+8	CW427	12	5.5	10	Cut-in pressure	18 psi (1.2 bar)	15 psi (1 bar)
	CW428	24	2.7	5	Cut-out pressure	25 psi (1.7 bar)	30 psi (2 bar)
Twin	CW429	12	7	15	Cut-in pressure	18 psi (1.2 bar)	15 psi (1 bar)

Twin Ma <b>x</b> <b>4+8</b>	CW429	12	7	15	Cut-in pressure	18 psi (1.2 bar)	
	CW430	24	4	7	Cut-out pressure		

## **CLEGHORN**WARING

## TWIN-MAX 3+8 TWIN-MAX 4+8

PRESSURISED WATER SYSTEM 12 AND 24 VOLTS DC



- ★ Twin-Max 3+8 up to 28 litres/minute (6 gall/min) Twin-Max 4+8 up to 32 litres/minute (7 gall/min) for multiple outlets in larger boats
- Single pump operation saves battery when demand is low
- ★ Twin pumps boost flow automatically when demand is high
- ★ Easy to fit pre-assembled for ultra-simple installation

Xylem Water Solutions UK Ltd Bingley Road Hoddesdon Hertfordshire • EN11 0BU • UK

Telephone: +44 (0)1462 480380 Fax: +44 (0)1462 482422 mail@cleghorn.co.uk www.jabscoshop.com

