a xylem brand					
Technical Data			Item no. 100	3L1AA	
HVL2.015-A0010	1				
Company name	Receiver		From Anglian Pumping S	ervices	
Issued by			Joshua Harvey		
Phone number Fax no.			01473 719950		
e-mail address			josh@anglianpump	ing.com	
Product description			1, 2, 2, 1, 1	•	
Retendution power 15 kW /1- 208-240 V (50/60 Hz) HYDROXAR is an intelligent controller that matches pump performance to demand. It controls the speed of a standard IEC motor by converting the fixed voltage and frequency from the power supply line. It can be fitted easily to any new pump system or retrofitted to existing pumps using the frequency from the power supply line. It can be fitted easily to any new pump system or retrofitted to existing pumps using the frequency from the power supply line. It can be fitted easily to any new pump system or retrofitted to existing pumps using the frequency from the power supply line. It can be fitted easily to any new pump system or retrofitted to existing pumps using the frequency from the power supply line. It can be fitted easily to any new pump system or the fore using much meen energy than needed. With energy savings of up to 70% at partial loads alone, the typical investment payback for out a valiable include constant pressure, system curve, constant flow or via an external signal. In addition to these functions HVDROVAR can do things that are normally only performed by the most advanced computerized control systems such as: stopping the pump or pumps is at zero demand. It is a metrofitted is stopping the nump or pumps in case of water failure, allowing protection against dry tuming, a standard feature of a 2 and of the failure allowing includes advoced computerized control systems such as: stopping the pump or pumps retrofitted to every temperature of invertor and motor w ¹ . The controls is a metrof from under or very temperature of invertor and motor w ¹ . The failure allowing includes advoced computerized control system such as: stopping the pump or pumps retrofitted to aver temperature of a long at any to retrofitted to aver temperature of a long at any to retrofitted to aver temperature of a long at any to retrofitted to aver temperature of a long at any temperating bases. The control is a memory for any inverter fault signals; an operating hours run counter;					
Dimensions					
Image: Non-State Image: Non-State Image: Non-State Image: Non-State					
Dimensions and weight without obligation					
Project	Project ID	c	reated by	Created on	Last update
		J	oshua Harvey	11/24/2020	11/24/2020