

HI-DRO BOOST



PRODUCT SELECTION ENQUIRY FORM

To help us select the most appropriate equipment for your application, please complete as much of this enquiry form as possible. If you require assistance please call our sales staff who will be pleased to advise. There are diagrams on the reverse of this enquiry form to assist with completion.



	SCHEME	
DIAGRAM 1 OR 2	1. FLOODED SUCTION OR 2. SUCTION LIFT	
DUTY POINT REQUIRED (IF KNOWN)		
FLOW I/m	(Y) DISCHARGE PRESSURE	m
IF NOT, PLEASE SEE USAGE REQUIREMENT		
LIQUID TO BE PUMPED		
POWER SUPPLY AVAILABLE	230V / 400V 3Ph	
FIXED OR VARIABLE SPEED*	FIXED /VARIABLE	
SUCTION DETAILS		
(X) AVERAGE HEAD OF WATER ABOVE PUMP SUCTION POINT		m
(Y) SUCTION LIFT		m
(Z) SUCTION PIPEWORK TOTAL LENGTH		m
SUCTION / INLET PIPEWORK BORE		mm
SUCTION / INLET PIPEWORK MATERIAL (IF KNOWN / OR EXISTING)		
DELIVERY DETAILS		
(A) STATIC HEAD		m
(B) DELIVERY PIPEWORK TOTAL LENGTH		m
(C) DELIVERY PIPEWORK BORE		mm
DELIVERY PIPEWORK MATERIAL (IF KNOWN OR EXISITING)		
HIGHEST POINT IN SYSTEM (IF ABOVE (A))		m
(D) DISCHARGE PRESSURE REQUIRED Bar		

USAGE REQUIREMENTS		
DESCRIPTION	QUANTITY	
WC		
WASH BASIN		
BATH		
SHOWER		
SINK		
WASHING MACHINE		
DISHWASHER		
ADDITIONAL INFORMATION		
YOUR CONTACT DETAILS		
COMPANY NAME		
NAME		
JOBTITLE		
ADDRESS		
	POSTCODE	
TELEPHONE		
FAX		
E-MAIL		









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