

		No. 図番		A-30218-1T	
予想性能曲線図 PUMP PERFORMANCE CURVES					
TYPE 名 称		汚物用水中ノンクログポンプ		MODEL 型 式	
		TOS50B2.75H -55		FREQUENCY 周波数	
				50 Hz	
CUSTOMER'S NAME 御注文先					
EQUIPMENT TITLE 機器名称					
殿					
No.					
		標 準 仕 様		御 注 文 仕 様	
		STANDARD SPECIFICATIONS		REQUIRED SPECIFICATIONS	
口 径 : DISCHARGE BORE		50 mm		mm	
全揚程 : TOTAL HEAD		13.3 ~ 6.0 m		m	
吐出し量 : CAPACITY		0.03 ~ 0.32 m³/min		m³/min	
出 力 : MOTOR OUTPUT		0.75 kW		kW	
相×電圧 : PHASE×VOLTAGE		3 φ × 200 V		φ × V	
電 流 : CURRENT		3.8 A		A	
極数 : POLES / 回転速度 : SPEED OF ROTATION		2 P / S.S.3000 min⁻¹		P / min⁻¹	
始動方式 : STARTING METHOD		じか入始動			
耐熱クラス : INSULATION CLASS		E			
REMARKS:					
性能試験は、JIS B 8301による。					
%	kW	m	CAPACITY 吐出し量		
PUMP EFF. ポンプ効率	MOTOR OUTPUT 出力	TOTAL HEAD 全揚程	m³/min		
0.1 0.2 0.3 0.4 0.5 0.6					
10 20 30 40 50 60 70 80 90 100					
24 20 16 12 8 4					
0.6 0.8 1.0					
TOTAL HEAD					
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