













									Size		-5-5		
Pump Series		ımp Series	Description	Wetted Path	Construction	6 mm	13 mm	25 mm	38 mm	51 mm	76 mm	102 mm	Certification
						1/4″	1/2"	1"	1-1/2"	2"	3"	4"	
Standard Series	Pro-Flo® SHIFT Series (PS or XPS) Max Flow Rates: 60.2 lpm - 1048 lpm (15.9 gpm - 277 gpm)		High-performance, high-efficiency pump that is perfect for process applications	Polypropylene	Clamped Bolted								CE
					Clamped				8	107	1of		
				PVDF	Bolted				8	8	8		
				Aluminum	Clamped		8			8	8		
					Bolted Clamped		8	ä	다. 12	***	8		
				Stainless Steel Ductile Iron	Bolted		₩	8	- A				(€ ⟨£x⟩
					Clamped				8		8	8	
					Bolted			8	8	8	8		
				Alloy C	Clamped Bolted		***		₽	8			
	Pro-Flo® Series (P) Max Flow Rates: 16.7 lpm - 878 lpm (4.4 gpm - 232 gpm)		Robust, entry-level pump that is perfect for general industrial applications		Clamped	8	8	8	 중		6		€
				Polypropylene	Bolted	8	8	8	8	8	8		
				PVDF Aluminum Stainless Steel	Clamped		8	8	8				
					Bolted	## ## ## ## ## ## ## ## ## ## ## ## ##	***	8			***		
					Clamped Bolted	- 	<u> </u>		## ##				
					Clamped	Ä	8	8	8	8			
				Stainless Steel	Bolted			8	8	8			
				Ductile Iron	Bolted			***	***	Ħ			
	Hygienic & Sanitary Applications	Saniflo™ Hygienic™ Series (HS) Pumps Max Flow Rates: 357 lpm - 844 lpm (94 gpm - 223 gpm)	Sanitary pump with flow-through design and quick disconnect clamps for clean-in-place (CIP) and clean-out-of-place (COP) capabilities	Stainless Steel	Clamped								USP CLASS VI
		Saniflo™ FDA Pumps Max Flow Rates: 58.7 lpm - 927 lpm (15.5 gpm - 245 gpm)	Sanitary pump for high acid, high sugar and high fat pumping applications that don't require CIP design	Stainless Steel	Clamped								*PS Models Only
		Accu-Flo™ Pumps (A) Max Flow Rates: 11.7 lpm - 170 lpm (3.1 gpm - 45 gpm)	Solenoid-controlled dosing pump for precision metering	Polypropylene	Clamped Bolted								
	ntrol ns			PVDF	Clamped	8	8	8					€
	Electronic Control Applications				Bolted			8					
				Aluminum	Clamped	8	8	8					
				Alloy C	Clamped		8	8					
				Stainless Steel	Clamped	***	8	8					
	Utility Applications	Turbo-Flo™ Pumps (T) Max Flow Rates: 54.9 lpm - 1041 lpm (14.5 gpm - 275 gpm)	Utility pump well suited for mines and shipyards	Aluminum	Clamped				8				
				Ductile Iron	Clamped					8			C€
				Alloy C	Bolted					3:1			n (3") not ATEX compliant * *
y Series	ure	High-Pressure Pumps	Ideal for the transfer of high viscosity products at high discharge pressures	Aluminum	Bolted				8	3.1			
ty Se	Pressicatic	(H**** S) Max Flow Rates: 93.9 lpm - 291 lpm (24.8 gpm - 77 gpm)						A	2:1		A		
Specialty	High-Pressure Applications			Stainless Steel	Bolted			3:1	2:1	3:1	3:1 HS Series		
Sp				Ductile Iron	Bolted			1		2:1			* 76 mm
	Ŋ							3:1		3:1			*
	Mining Applications	Max Flow Rates: 307 lpm - 764 lpm (81 gpm - 202 gpm)	Designed for mining applications and handling of solid-laden mining slurries with ease	Aluminum	Clamped								
				Ductile Iron	Clamped				**				(€ ⟨ξ x⟩
	Large Solids Handling Applications	Brahma [™] Pumps Max Flow Rates: 640 lpm - 977 lpm (169 gpm - 258 gpm)	Flap valve pump provides maximum solids passage for particulate-laden fluid	Aluminum	Bolted								C € ⟨€x⟩
				Ductile Iron	Bolted								
	Natural Gas- Operated Applications H	GPS Pumps Max Flow Rates: 61.7 lpm - 993 lpm (16.3 gpm - 246 gpm)	Natural gas-operated pumps approved by the Canadian Standards Association (CSA) for oil and gas applications		Clamped		*						* Available as GPX models, GPS models available soon
				Aluminum	Bolted			*	**	8	***		
							(*) v	(A)	5	6	A		
				Stainless Steel	Clamped		*						
					Bolted			8*	***	8	***		
	Fuel Transfer Applications	UL Pumps Max Flow Rates: 60.2 lpm - 212 lpm (15.9 gpm - 56 gpm)	Designed for use in dispensing gas products, fuels, petroleums or any other lubricating applications	Aluminum	Clamped		8						C E Ex
					Bolted			8					
					Clamped		8						
				Stainless Steel	Bolted			8					
		<u> </u>											

Туре	Model Guide									
	6mm (1/4")	13mm (1/2")	25mm (1")	38mm (1-1/2")	51mm (2")	76mm (3")	102mm (4")			
Clamped Plastic and Metal	.025	1	2	4	8	15	20			
Bolted Plastic	25	100	200	400	800	1500	-			
Bolted Metal	-	-	220/230	420/430	820/830	1520/1530	-			
	X20 = Threaded X30 = Flanged									

Expand Your Operation and Performance

- Upgrade to Chem-Fuse and Pure-Fuse integral piston diaphragms for up to 10 times the diaphragm life, elimination of potential leak point and easy cleanability
- Keep money in your customers' pockets by using Pro-Flo SHIFT (up to 60% more efficient than competitors)
- Achieve peak performance with authentic Wilden parts and accessories