

INNOMAG off-the-shelf pumps+accessories **3Q2016**

TB – Mag™ Series

model	size	sku	model	size	sku
A1	1.5x1x6	A166511100-AA0	C1	3X2X8	B670011100-BD0
		A166511100-AB0			B670011100-BE0
		A166511100-AC0			B670011100-BF0
		A166511100-AD0			
		A166511100-AE1			
AL	1.5x1x6LF	AL66511100-AA0	C2	4X3X8	C182511100-CB0
		AL66511100-AB0			C182511100-CC0
		AL66511100-AC0			C182511100-CD0
		AL66511100-AD0			C182511100-CE0
		AL66511100-AE1			C182511100-CF0
A3	3x1.5x6	A366511100-AA0	C6	4X3X10	C282511100-CB0
		A366511100-AB0			C282511100-CC0
		A366511100-AC0			C282511100-CD0
		A366511100-AD0			C282511100-CE0
		A366511100-AE1			C282511100-CF0
A4	3x2x6	A466511100-AA0	C7	4X3X10H	C282511100-CJ0
		A466511100-AB0			C610511100-CB0
		A466511100-AC0			C610511100-CC0
		A466511100-AD0			C610511100-CD0
		A466511100-AE1			C610511100-CE0
B1	1.5x1x8	B182511100-BB0	C8	6X4X10H	C610511100-CF0
		B182511100-BC0			C610511100-CJ0
		B182511100-BD0			C710511100-CB0
		B182511100-BE0			C710511100-CC0
		B182511100-BF0			C710511100-CD0
B3	3x2x6 (Short)	B370011100-BB0	C7	4X3X10H	C710511100-CE0
		B370011100-BC0			C710511100-CF0
		B370011100-BD0			C710511100-CJ0
		B370011100-BE0			
		B370011100-BF0			
B6	4X3X6	B670011100-BB0	C8	6X4X10H	C810511100-CB0
		B670011100-BC0			C810511100-CC0
					C810511100-CD0
					C810511100-CE0
					C810511100-CF0
		C810511100-CJ0			

(continued next column)

U – Mag™ Series

model	size	sku
U0	1.5X1X5	U015611100-UB0 U015611100-UC0
U3	3X2.5X6	U315611100-UB0 U315611100-UC0

Impeller Assemblies

A1	1.5x1x6	IMA-1010-110-AA
AL	1.5x1x6LF	
A3	3X1.5X6	IMA-1070-110-AA
A4	3X2X6	
B1	1.5X1X8	IMA-1030-110-AA
BL	1.5X1X8LF	
B3	3X2X6 (Short)	IMA-1020-110-AA
B5	3X2X6	
B4	3X1.5X8	IMA-1040-110-AA
B6	4X3X6	IMA-1065-110-AA
C1	3X2X8	IMA-1050-110-AA
C2	4X3X8	IMA-1060-110-AA
C6	4X3X10	IMA-1130-110-AA
C7	4X3X10H	IMA-1140-110-AA
C8	6X4X10H	IMA-1150-110-AA
U0	1.5X1X5	IMA-0901-110-AA
UL	1.5X1X5LF	
U3	3X2.5X6	IMA-0931-110-AA

Containment Shells

model	size	sku
A Series –	1.5.x1x6	SLC-1000-111-AA
A1, AL, A3, A4	1.5x1x6LF 3x1.5x6 3x2x6	
B Series–	1.5x1x8	SLC-1010-111-AA
B1, BL, B3, B4, B5, B6	1.5x1x8LF 3x2x6 (Short) 3x2x6	
C Series–	3x1.5x8	
C1, C2	4x3x6 3x2x8 4x3x8	
C Series–	2x1x10	SLC-1020-111-AA
C3, CL, C4, C5, C6, C9	2x1x10LF 3x1.5x10 3x2x10 4x3x10 6x4x8	
C Series–	4x3x10H	SLC-1030-111-AA
C7, C8	6x4x10H	
U-Mag Series–	1.5x1x5	SLC-0901-011-AA
U0, UL, U1, U3, U4	1.5x1x5LF 2x1.5x6 3x2.5x6 2.5x2x6	

Sizes with 95% availability
Same Day Shipment (SDS) upon request

INNOMAG programs:

 Customized Inventory
Repair & Overhaul
Reliability Programs

INNOMAG case study:

Challenge:

A client requested an ANSI wet end assembly to retrofit an existing, but aging pump. The company has been taking significant steps to operate more leanly, including delaying a plant expansion and making some difficult reductions in staff. PP&S saw our challenge as not only meeting the client's stated needs for the pump in question, but also to provide the most value and reliability for their limited funds, now and for the long run.

Solution:

Given the cost of the mag drive wet end replacement kit, the PP&S team decided to investigate whether it was possible to offer a complete pump at a similar price, and still deliver within the client's required time frame. Since the INNOMAG line features universal mag-drive dimensions and chemical compatibility, PP&S engineers ran the specs and time required to build, and determined it was not just feasible, but a superior solution.

By specifying a complete INNOMAG sealless pump, the PP&S team was able provide extended pump life, a new product with warranty, reduced MTBR, and a lower total cost of operation. In a situation where the client may have been satisfied with a retrofit, PP&S was able to exceed expectations – now, and for long haul.

PP&S is currently working with this client to assess the balance of pumps in their plant and how much a proactive mag-pump replacement program can reduce their plant's total cost of ownership.

CALL YOUR INNOMAG SEALLESS PUMP TEAM:

PP&S of Alabama*	Bessemer, AL 35022	• 800.929.2875
PP&S of the Carolinas*	Charlotte, NC 28217	• 800.275.4786
PP&S of Virginia	Virginia Beach, VA 23452	• 877.699.3821
PP&S Environmental*	Charlotte, NC 28217	• 888.254.2815

www.pp-s.com


* ISO certified location