

PRODUCT DATA SHEET

STARTECH PUMP COMPANY

50 - 175 GPM

1.5 WH

75 - 200 Feet TDH

STANDARD SPECIFICATION

Discharge - 1.5 inch threaded discharge

Suction - 2 inch threaded suction

Impeller - Enclosed cast iron

Volute - Right hand tangential discharge, four

Mechanical Seal or Traditional Packing - Single

type 1 carbon ceramic mechanical seal: Cycloseal® design, run-dry available

Footprint - Matches Cornell's historical 1.5W

Materials of Construction

- Cast iron bronze fitted
- Other materials available

PURCHASE OPTIONS

- Complete Pump Fully assembled at the factory Ready to go to the field
- · Pump End Kit Finished

components

- PrePainted Easy

assembly

Common tools – Simple instructions

Obtain drives locally or through Gemstone

MOUNTING OPTIONS

- · Close Coupled Electric Standard JP
 - motor shaft
 - Standard Efficiency Gemstone's Energy
 Efficient Design
- · Frame Mount

Gemstone F5

- Engine Bracket Gemstone EM5 (SAE
 - 5) Gemstone EM309 (SAE 5)



FEATURES & BENEFITS

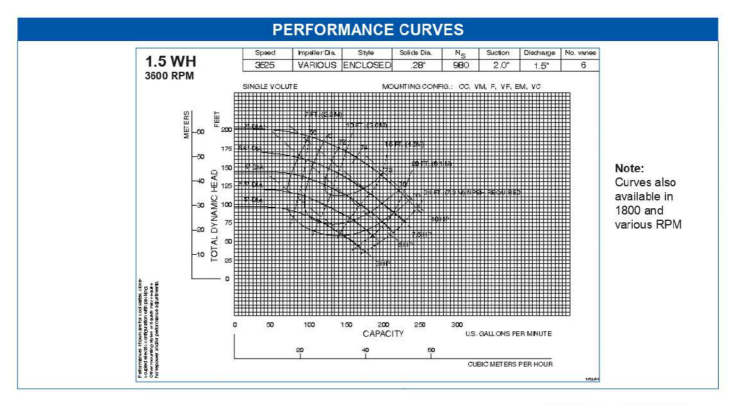
- · StarTech's Tradition of Excellence:
 - · Highest Quality Products
 - Experience
 - Over 50 years in the centrifugal pump business
 - Optimum Hydraulics
 - In house engineering staff and test lab facilities
 - Strong Local Dealer Support
 - Our agricultural products are sold only through authorized dealerships
 - Dealerships provide full service to customers from sales to replacement parts
 - Dealers maintain and improve their knowledge at educational activities like Gemstone's "Pump

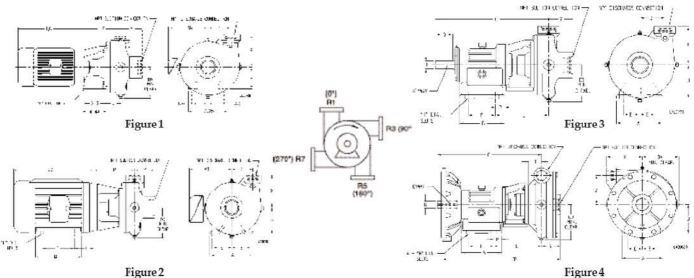
School" . Economically Priced:

- Component Design
 - Efficient manufacturing through increased volume of common parts
- Versatility
 - The ability to mix and match components reducing local inventory of both parts and wholegoods with a wide variety of pumps and mounting configurations for the customer
- Exceptional Design:
 - Efficiency
 - Effectively converts energy into fluid flow and pressure Long

Product Life

- Thick walled castings
- Heavy duty shafts
- 20,000 hour bearings
- Replaceable wear rings and shaft sleeves
- Reduced thrust load through design and balance lines where appropriate





PUMP DIMENSIONS																						
MOUNT	AK	Fig.	Α	В	С	CP	D	DA	DD	Е	F	Н	L	Р	Т	U	٧	Х	Υ	Z	LP	KEYWAY
CC	4.5	1	6	ē	9	150	100	res i	6.25	- SE	6	20	2.97	9	3	2	ing:	5	3.53	4.25	7.06	
	8.5	2			=	353	-	190	6.25	1.5	5		.=			= 1	-	5	3.53	4.25	7.88	-
F5	-	3	7.5	7.36	22.03	(S)	5.5	102	6.25	2.62	4.5	0.56	8.66	1.44	1 49	1.25	3	5	3.53	4.25	-	.25 x .12
EM5	120	4	7.5	7.36	18.5	21.64	5.5	6.25	6.25	2.62	4.5	0.56	8.66	1.44		1.25	32	5	3.53	4.25	8	.25 X.12
EM309	(2)	4	=	=	18.12	20.27	(0)	1/21	6.25	-	~	(2)	325	=	2.25	1.25	102	5	3.53	4.25	=	.25 X.12

MOTOR DIMENSIONS												
MOTOR FRAME	AK DIM.	A	В	D	E	F	Н	AB	ВА	LC		
143-5	4.5	6.5	5.94	3.5	2.75	5	0.34	5.62	2.88	10		
182-3	4.5	8.62	6.5	4.5	3.75	5.5	0.41	6.75	3.5	12.25		
	8.5	8.62	6.5	4.5	3.75	5.5	0.41	6.75	3.5	12.25		
213-5	8.5	9.5	8	5.25	4.25	7	0.41	7.94	4.5	13.69		
254-6	8.5	11.25	11.25	6.25	5	10	0.53	9.5	5	17.94		

StarTech Pump Company

IS09001:2000 CERTIFIED