

CONTENTS

PUMPING PRINCIPLES

ENGINE COOLING

ENGINEERING TABLES

TROUBLE-SHOOTING GUIDE

INDEX

HOME

NEXT

BACK

1000 GPH, UP TO 48,000 BTU, IGNITION PROTECTED MOTOR

These bronze centrifugal pumps utilize a mechanical carbon/ceramic seal and require a flooded suction. They also have a totally enclosed fan cooled ignition protected motor that comes in 115 or 230 vac and are standard equipment on many Cruisair air conditioning systems. See page 132 for parts.

Cruisair P950B

Model Number	Volts AC	Hz.	HP	Port Size	GPH at Feet of Head				Max. Head
					3'	5'	12'	14'	
OB 172B-B26	115	50/60	1/8	3/4" FPT x 3/4" FPT	1080	960	420	240	16'
OB 172B-B27	230	50/60	1/8	3/4" FPT x 3/4" FPT	1080	960	420	240	16'

**Reduced flow will be experienced on 50hz operation*

1400 GPH, UP TO 70,000 BTU, STAINLESS OR MONEL SHAFT

These bronze centrifugal pumps utilize a mechanical seal and require a flooded suction. They are available with a stainless or Monel shaft. Standard motors are open drip proof. Custom models are available including TEFC, IEEE-45, and DC models. See page 132 for parts.

Cruisair PM1500BX

Aqua-Air AQPM-15

Model Number	Shaft Material	Volts AC	Hz.	HP	Port Size	GPH at Feet of Head				Max. Head
						0'	10'	20'	30'	
OB 104M-F13	Stainless	115/230	60	1/3	3/4" FPT x 3/4" MPT	1440	1200	1020	780	51'
OB 104M-1-F26	Monel	115/230	60	1/3	3/4" FPT x 3/4" MPT	1440	1200	1020	780	51'

** 50hz and 3 phase models available.*

4200 GPH, UP TO 150,000 BTU, STAINLESS OR MONEL SHAFT

These bronze centrifugal pumps utilize a mechanical carbon/ceramic seal and require a flooded suction. They are available with a stainless steel or Monel shaft. Standard motors are open drip proof. Custom configurations are available including TEFC, IEEE-45, and DC models. They are standard equipment on many air conditioning systems. See page 132 for parts.

Cruisair PM3000BX

Aqua-Air AQPM-30

Model Number	Shaft Material	Volts AC	Hz.	HP	Port Size	GPH at Feet of Head				Max. Head
						5'	10'	20'	30'	
OB 109MB-J19	Stainless	115/230	60	1/2	1 1/4" FPT x 1" FPT	4200	3780	2880	1800	44'
OB 109MB-1-J26	Monel	115/230	60	1/2	1 1/4" FPT x 1" FPT	4200	3780	2880	1800	44'

** 50hz and 3 phase models available.*

2100 GPH, 1" FPT x 3/4" FPT, NICKEL ALUMINUM BRONZE

These nickel aluminum bronze flooded suction centrifugals are constructed of the durable alloy commonly known as "Naval bronze". It resists erosion, electrolysis, and cavitation damage and is superior to stainless steel in all salt water applications.

Model Number	Volts AC	Hz.	HP	GPH at Feet of Head				Max. Head
				5'	20'	40'	60'	
AMP KC2 1 x 3/4-3.625-10J36J	115/230	60	1/2	1980	1560	840	-	48'
AMP KC2 1 x 3/4-4.250-10M36J	115/230	60	3/4	2220	2040	1620	900	70'
AMP KC2 1 x 3/4-4.750-10N36J	115/230	60	1	2580	2400	1980	1560	88'

** 50hz and 3 phase models available*

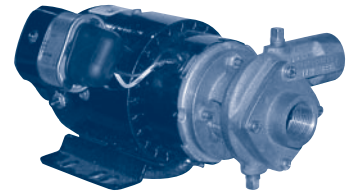
4200 GPH, 1 1/4" FPT x 1" FPT, NICKEL ALUMINUM BRONZE

These nickel aluminum bronze flooded suction centrifugals are construction of the durable alloy commonly known as "Naval bronze". It resists erosion, electrolysis, and cavitation damage and is superior to stainless steel in all salt water applications. Larger sizes are available on page 74.

Model Number	Volts AC	Hz.	HP	GPH at Feet of Head				Max. Head
				5'	30'	60'	90'	
AMP KC2 1 1/4 x 1-4.375-10N36J	115/230	60	1	3300	2820	1680	-	71'
AMP KC2 1 1/4 x 1-5.0-10T36J	115/230	60	1 1/2	3900	3600	2880	1650	100'
AMP KC2 1 1/4 x 1-5.5-10W36J	115/230	60	2	4200	3960	3600	3300	125'

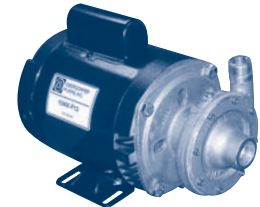
** 50hz and 3 phase models available*

OBERDORFER



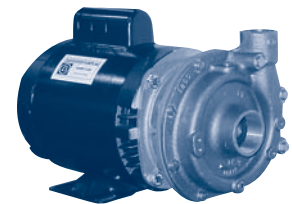
172B Series

OBERDORFER



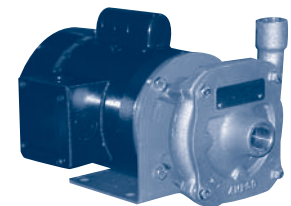
104M Series

OBERDORFER



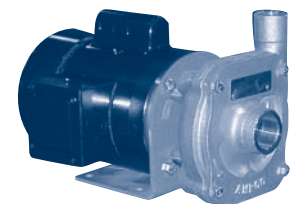
109MB Series

AMPCO



1" x 3/4"

AMPCO



1 1/4" x 1"