

ITEM

PAGES

Product Numbering System - Series 5060A.....	1
Typical Architect / Engineers Specifications 5060 Series	2
Pump Assembly - Fig 5060.....	3 - 4
Standard Materials of Construction	5
Pressure Ratings - Fig. 5060	6
Technical Chart.....	7
Interchangeability Chart.....	8
Vent, Fill and Drain Chart	9
Dimensions, Fig. 5060, Bare Pump	10
Dimensions, Fig. 5061, Pumps with Types A, B & C Base, Coupling & Motor Sizes: 2x1½x8, 3x2x8, 3x2x11, 3x2x14, 4x3x9	11 - 12
Dimensions, Fig. 5062, Pumps with Types A, B & C Base, Coupling & Motor Sizes: 4x3x11, 4x3x14, 4x3x17, 6x4x9, 6x4x12, 6x4x14½, 8x6x9	13 - 14
Dimensions, Fig. 5063, Pumps with Types A, B & C Base, Coupling & Motor Sizes: 6x4x17, 8x6x12, 8x6x14½, 8x6x17, 10x8x12, 10x8x14½	15 - 16
Dimensions, Fig. 5064, Pumps with Types A, B & C Base, Coupling & Motor Sizes: 8x6x20, 10x8x17, 10x8x20, 12x10x12, 12x10x14½, 12x10x17, 14x12x14½	17 - 18
Dimensions, Fig. 5064L, Pumps with Types B & C Base, Coupling & Motor Sizes: 14x12x14½	19 - 20
Dimensions, Fig. 5060, Vertical Split Case Pumps, Base, Coupling & Motor	21
Selection Curves, 3500 & 1750RPM	23
Selection Curves, 1150 & 870RPM	24
Performance Curve, Fig 5061, Size: 2 x 1½ x 8, 3500, 1750 & Various RPM	25 - 26
Performance Curve, Fig 5061, Size: 3 x 2 x 8, 3500, 1750 & Various RPM	27 - 28
Performance Curve, Fig 5061, Size: 3 x 2 x 11, 3500, 1750, 1150 & Various RPM	29 - 30
Performance Curve, Fig 5061, Size: 3 x 2 x 14, 1750, 1150 & Various RPM	31 - 32



WARNING:

CANCER AND REPRODUCTIVE HARM -
WWW.P65WARNINGS.CA.GOV

Continued →

ITEM	PAGES
Performance Curve, Fig 5061, Size: 3 x 2 x 14, 1750, 1150 & Various RPM	33 - 34
Performance Curve, Fig 5061, Size: 4 x 3 x 9, 3500, 1750, 1150 & Various RPM	35 - 36
Performance Curve, Fig 5062, Size: 4 x 3 x 11, 3500, 1750, 1150 & Various RPM	37 - 38
Performance Curve, Fig 5062, Size: 4 x 3 x 14, 1750, 1150, 870 & Various RPM	39 - 40
Performance Curve, Fig 5062, Size: 4 x 3 x 17, 1750, 1150, 870 & Various RPM	41 - 42
Performance Curve, Fig 5062, Size: 6 x 4 x 9A, 3500, 1750 & Various RPM	43 - 44
Performance Curve, Fig 5062, Size: 6 x 4 x 9, 3500, 1750, 1150 & Various RPM	45 - 46
Performance Curve, Fig 5062, Size: 6 x 4 x 12, 1750, 1150, 870 & Various RPM	47 - 48
Performance Curve, Fig 5062, Size: 6 x 4 x 14½, 1750, 1150, 870 & Various RPM	49 - 50
Performance Curve, Fig 5063, Size: 6 x 4 x 17, 1750, 1150 & Various RPM	51 - 52
Performance Curve, Fig 5062, Size: 8 x 6 x 9, 3500, 1750, 1150 & Various RPM	53 - 54
Performance Curve, Fig 5063, Size: 8 x 6 x 12, 1750, 1150 & Various RPM	55 - 56
Performance Curve, Fig 5063, Size: 8 x 6 x 12, 1750, 1150, 870 & Various RPM	57 - 58
Performance Curve, Fig 5063, Size: 8 x 6 x 14½, 1750, 1150, 870 & Various RPM	59 - 60
Performance Curve, Fig 5063, Size: 8 x 6 x 17, 1750, 1150, 870 & Various RPM	61 - 62
Performance Curve, Fig 5064, Size: 8 x 6 x 20, 1750, 1150, 870 & Various RPM	63 - 64
Performance Curve, Fig 5063, Size: 10 x 8 x 12, 1750, 1150, 870 & Various RPM	65 - 66
Performance Curve, Fig 5063, Size: 10 x 8 x 14½, 1750, 1150 & Various RPM	67 - 68
Performance Curve, Fig 5064, Size: 10 x 8 x 17, 1750, 1150 & Various RPM	69 - 70
Performance Curve, Fig 5064, Size: 10 x 8 x 17, 1750, 1150 & Various RPM	71 - 72
Performance Curve, Fig 5064, Size: 10 x 8 x 20, 1750, 1150, 870 & Various RPM	73 - 74
Performance Curve, Fig 5064, Size: 12 x 10 x 12, 1750, 1150, 870 & Various RPM	75 - 76
Performance Curve, Fig 5064, Size: 12 x 10 x 14½, 1750, 1150, 870 & Various RPM	77 - 78
Performance Curve, Fig 5064, Size: 12 x 10 x 17, 1750, 1150 & Various RPM	79 - 80
Performance Curve, Fig 5064, Size: 14 x 12 x 14½, 1750, 1150, 870 & Various RPM	81 - 82
Performance Curve, Fig 5064L, Size: 14 x 12 x 14½, 1750, 1150 & 870RPM	83 - 84

**WARNING:**

CANCER AND REPRODUCTIVE HARM -
WWW.P65WARNINGS.CA.GOV

End