

Ametek-Lamb: 3 Stage Vacuum Motor 7.2" Tangential Discharge



Model : 116103-00

Ametek-Lamb: 3 Stage Vacuum Motor 7.2" Tangential Discharge

Manufacturer : Ametek-Lamb

SPECIFICATIONS

Motor Type : Series Universal

Input Voltage : 120 VAC

Frequency : 50/60 Hz

Fan Diameter : 7.2 in.

No. Fan Stages : 3

Fan System Style : Bypass

Air Discharge : Tangential

Operating Temp : 32-104°F

Bearing System : Ball/Ball

Frame : Skeleton

Brush Type : Carbon

Inlet Tube Dia. : None

RFI Choke : None

Speed : 1

ADDITIONAL FEATURES

Regulatory : UL Recognized, CSA certified

Comm Bracket : Aluminum

Fan Bracket : Aluminum

Therm Protect : None

Insulation Class : Class A

Added Bearing Prot. : Air Seal

Fan Shell Coat : None

Electrical Conn. : Lead Wires

Duty Cycle : Intermittent

Special Feature :

Orifice

(In.)

Current

(A)

Input Power

(W)

Speed

(RPM)

Vacuum

(in. H2O)

Air Flow

(CFM)

Air Power

(Watts)

Effic

Ametek-Lamb: 3 Stage Vacuum Motor 7.2" Tangential Discharge

(%)

2.000
13.70
1541
17150
003.0
092.1
32
2

1.750
13.70
1544
17125
005.0
091.6
54
4

1.500
13.60
1539
17075
008.9
089.7
94
6

1.250
13.80
1544
17075
017.1
086.3
174
11

1.125
13.70
1457
17000
023.7
082.2
229
16

Ametek-Lamb: 3 Stage Vacuum Motor 7.2" Tangential Discharge

1.000
13.70
1539
17150
033.1
076.8
299
19

0.875
13.60
1465
17150
044.8
068.4
361
25

0.750
13.40
1455
17325
059.3
057.8
403
28

0.625
12.80
1360
17725
075.2
045.2
400
29

0.500
11.90
1251
18450
089.7
031.6
334
27

0.375
10.90
1161

Parts & Accessories > Vacuum Motors > Ametek-Lamb: 3 Stage Vacuum Motor 7.2" Tangential Discharge

Ametek-Lamb: 3 Stage Vacuum Motor 7.2" Tangential Discharge

19350
103.0
019.1
233
20

0.250
10.10
1070
20450
116.0
009.0
123
11

0.000
09.30
1080
21450
134.0
000.0
0
0

Price : \$248.95

Availability: This product was added to our catalog on Wednesday 25 February, 2009