

Osition     Court     Description     Unit pric       Electrical data: Number of poles:     2 Max. power input:     205 W     Rated power - P2:     0.08 HP       Rated power - P2:     0.04 HP     Main frequency:     60 Hz     Rated power - P2:     0.08 HP       Rated power - P2:     0.04 HP     Main frequency:     60 Hz     Rated voltage     1 x 115 V       Current in speed 3:     1.7 A     Capacitor size - run:     10 µF/180 V     Insulation class (IEC 85):     F       Others:     Gross weight:     11.2 lb	GRUNDFOS	Company name: - Created by: - Phone: - Fax: - Date: -	
Electrical data:     Number of poles:   2     Max. power input:   205 W     Rated power - P2:   0.08 HP     Main frequency:   60 Hz     Rated voltage:   1 x 115 V     Current in speed 3:   1.7 A     Capacitor size - run:   10 µF/180 V     Insulation class (IEC 85):   F     Others:	osition Count Description		Unit price
	Electrical data:     Number of poles:     Max. power input:     Rated power - P2:     Main frequency:     Rated voltage:     Current in speed 3:     Capacitor size - run:     Insulation class (IEC 85):     Others:	205 W 0.08 HP 60 Hz 1 x 115 V 1.7 A 10 μF/180 V F	Unit price

H UP 26-96 F, 60 Hz   5214 Density = 62.4 lb/ft <sup>3</sup> 24 Density = 62.4 lb/ft <sup>3</sup> 16 12   8 4
5214     24       16     12       8     14
24 20   16 12   8 10
20 16 12 8
20 16 12 8
n 16 12 16 12 10 10 10 10 10 10 10 10 10 10 10 10 10
n 16 12 16 12 10 10 10 10 10 10 10 10 10 10 10 10 10
n 12 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
4
0 2 4 6 8 10 12 14 16 18 20 22 Q(US gpm)
P2
(HP)
PES 0.06
0.04
0.02
0
6 3/8"
ge <u>5 1/16"</u> ►
F 9
F o o

