

GI	ZU	INDFOS		Company name: Created by: Phone: Fax: Date:		
Position	Count	Description				Unit price
		Number of poles: Max. power input: Rated power - P2: Main frequency: Rated voltage: Current in speed 3: Capacitor size - run: Insulation class (IEC 85):	2 85 W 0.04 HP 60 Hz 1 x 115 V 0.74 A 10 µF/180 F	V		
		Others: Gross weight:	6 lb			
Printed f	rom Grun	dfos CAPS [2011.05.069]			GRUNDFOS	2/4

GRUND	FOS®	Company name: - Created by: - Phone: - Fax: - Date: -
Product name: Product Number:	Value UP 15-42 B5 59896145 5700391412462	H (ft) 12 UP 15-42 B5, 60 Hz Density = 62.4 lb/ft ³
DescriptionProduct name:Product Number:EAN number:EAN number:Technical:Speed Number:Max flow:Head max:Maximum operating pressureApprovals on nameplate:Materials:Pump housing:Impeller:Installation:Maximum ambient temperature:Ambient max at 176°F liquidMaximum operating pressureFlange standard:Type of connection:Pipe connection:Pipe connection:Pipe connection:Pressure stage:Port-to-port length:Liquid:Liquid temperature rangeDensity:Electrical data:Number of poles:Max. power input:Rated power - P2:Main frequency:Rated voltage:Current in speed 3Capacitor size - runInsulation class (IEC 85):Motor protection:Thermal protec:Controls:Pos term box:Others:Gross weight:	59896145	
Printed from Grundfos CAPS [2011	.05.069]	GRUNDFOS' 3/4

