Valeur	[m]	L'	PD 50-190/2, 1*230 V, 50Hz	eta [%]
TPD 50-190/2 A-F-A-BQQE-HX1	20 -			100
96384280				90
5700832152933	10-			190
	16			80
2000 mn_1	14			70
	12 -			60
	10 -			50
				40
	8-			40
	6			30
ISO9906:2012 3B2				
A	4			20
Fonte	2 /			10
EN-GJL-250				
ASTM class 35	0 	5 10	15 20 Q [m³/h	⊥ 0 l
Fonte	P			NPSH
EN-GJL-200	[KW]			[m]
ASTM class 30	2.0		P1	4
••	1.5			3
-30 40 °C				
			P2	_2
16 bar / 120 °C	_			
DIN	0.5			† ¹
	0.0 —			⊥ 0
PN 16	9			
340 mm	178	200		
		270		
			1	
Г				
Eau			37.5	
			5.15	
			 - <u></u>	
		50	-	
998.2 kg/m³	252	→ - → - ·		
		MID		
		111	1	
			350	
		MIS A	-	
9.90/8.90 A		M16 / 175	60	
390 %		= `` 	 4	
0.98/0.99				
2750/2740 mn-1		DIFFORM OF THE STATE OF THE STA		TAT LOU
72-70 %		DIRECTION OF ROTATION	DIRECTION OF ROT	ATTUN
2	BLA	ACK	BLACK	\Box
55 Dust/Jetting		YELLOW	YELLOW	
F	JAG		w2 <u>(</u> w2) (v2) (v	
PTO	VOI		₹ ₹ (∪1/ ₹ ∀1)(∀	m <u> </u>
	후 푀	BROWN J TS	BROWN)	[~ [
	+		□ (<u>E</u>	
ALICUN				
7.00014				
0.70		100	D. 4511	
	[10		ᇿᆝ
_		TELLOW N	YELLOW	
_			A	9
0.39 m3	LOW BLUE	BROWN T TE T	BROWN (U1) (V1) (V	<u>ا</u> ا ا—لالإ
	TPD 50-190/2 A-F-A-BQQE-HX1 96384280 5700832152933 2 2900 mn-1 18.7 m³/h 15.1 m 190 dm 120 mm BQQE ISO9906:2012 3B2 A Fonte EN-GJL-250 ASTM class 35 Fonte EN-GJL-200 ASTM class 30 A -30 40 °C 16 bar 16 bar / 120 °C DIN DN 50 PN 16 340 mm FF165 F Eau -25 120 °C 20 °C 998.2 kg/m³ 90LB 1.5 kW 50 Hz 1 x 220-230/240 V 9.90/8.90 A 390 % 0.98/0.99 2750/2740 mn-1 72-70 % 2 55 Dust/Jetting F	TPD 50-190/2 A-F-A-BQQE-HX1 96384280 5700832152933 16 2 2900 mn-1 18.7 m³/h 15.1 m 190 dm 120 mm BQQE ISO9906:2012 3B2 A Fonte EN-GJL-250 ASTM class 35 Fonte EN-GJL-200 ASTM class 30 A 1.5 -30 40 °C 16 bar 16 bar / 120 °C DIN DN 50 PN 16 340 mm FF165 F Eau -25 120 °C 20 °C 998.2 kg/m³ 90LB 1.5 kW 50 Hz 1 x 220-230/240 V 9.90/8.90 A 390 % 0.98/0.99 2750/2740 mn-1 72-70 % 2 55 Dust/Jetting F PTO 87204305 AUCUN 0.70 102 kg 1.21 kg 0.39 m3	TPD 50-190/2 A-F-A-BQQE-HX1 96384280 5700832152933 16 18 2900 mn-1 18.7 m³/h 15.1 m 190 dm 120 mm 180QE 1SC99906:2012 3B2 A Fonte EN-GJL-250 ASTM class 35 Fonte EN-GJL-200 ASTM class 30 A -30 40 °C 16 bar 16 bar / 120 °C DIN DN 50 PN 16 340 mm FF165 F Eau -25 120 °C 20 °C 998.2 kg/m³ 90LB 1.5 kW 50 Hz 1 x 220-230/240 V 9,90/8.90 A 390 % 0,08/0.99 2750/2740 mn-1 72-70 % 2 55 Dust/Jetting F PTO 87204305 AUCUN 0.70 102 kg 121 kg 0.39 m³ DIRECTION OF ROTATION DIRECTIO	TPD 50-190/2