	RN 40-16 2900 [rpm] 1Stage	60 2P/	Curve N. T-1329			
Max. diameter	1 2 3 3 2	Min.diameter		Suction Ø	Discharge Ø	
67 [mm] ensity 1 and viso	ocity 1 cSt	137 [mm]		65 [mm] place any previous edition	40 [mm]	
erisity i ariu visc	osity i cot		į ne	place any previous edition		
40.0_He	ad					
		ļiiiiii				
						ļ <u> </u>
<u>+</u> -		T				
35.0		1				
00.0						
+						
30.0		1				
30.0	_i = + + = i = =	+ - - _ _				
I						
		<u> </u>				
		1			 	
25.0						
1		+ :- :- : : : : : : : : : : : : : : : :				J2331
Ţ						
20.0						
+		1				
1						A Ø167
4		ļ				
15.0						1 1 1 1
+		1			B Ø151	
+						
1						1 1 1 1
] 10.0					C Ø137	
[m³/h] 0.0	5.0 10.0	15.0	20.0 25.0	30.0 35.0	40.0 45.0	50.0
D-						
5.00 Po	wer	<u> </u>				JJJJ
🖽		1:::				A Ø167
4.00						
3.00					B Ø151	
3.00					וטושט	
2.00					C Ø137	jjj
1::		+ 				4 44
1.00		+ = = = = = = = = = = = = = = = = = = =				
<u> </u>	; =; -:;	1		;;;;;;;;;;;;;		4444 444
V] 0.00		1				
5.0_ <mark>N</mark> P	SHr					_A_Ø1 <u>6</u> 7
∃::		<u> </u>				
4.0					C Ø137	
3.0						
# ::						
2.0		4				
1.0						
₫::						
] 0.0		<u> </u>				
omments	ane 2D@E0U+ Doufou	manage sould share	o according to the	roal motor one od		
fuser	ans 2P@50Hz. Perfor	MS NS	sss	Author	Date	Revision
		NS 22	138		Feb14,2013	