	RN 50-160 2P/ 2900 [rpm] 1 Stage										Curve N.  T-1334  Suction Ø  Discharge Ø																					
Max.diameter	•	Otag	,-				Min.d																									
ensity 1 and visc	osity 1 cS	it					2 [mm]								65 [mm]  Replace any previous edition							50 [mm]										
Ho	nd																															
40.0 Hea			<u></u>	<del>_</del>	+ :								1	1			-			1			1 1	1		1 1		1		1		
									.	_	_	-	-	<u>.</u>				-										-				-
														_		\	-1															
35.0		1									1		1							1				1 1								
																		-		<u>.</u>												-
		=		· <del>-  </del>	÷				-	-											\											-
30.0							-	-									+					$\downarrow$										-
7																																
1													ļ.,	1			\															-
25.0			+			+	+	+	+		+	-	+				+					+			$\rightarrow$		$\pm$	1				-
7													-													/		-				
1							·   -										-				}	$\setminus$								1		
20.0			+	+		1	+	÷	1		+		+			-	+		+			-	$\setminus$	1			+		\A @	1174		_
†								-	 								-							$\setminus$								
1							·														}				$\setminus$							-
15.0			+		1			+	<u> </u>		+		1				+		+							$\setminus$	+	-				_
1					·				·										· <del> </del> -								\			11-		-
1							·		·				÷				- i	-										/				-
10.0			-					-	-		-		-				-		-								-	\	∖B Ø	162	-	
1									· -i								-															-
+																		-														-
] 5.0	1 1		-			-	<del>-</del>	-	1	-	-		i	-	-		1	-	-	-		-	1 1	+ +	•	1 1	-	+	-		-	•
[m³/h] 0.0		10.0			2	0.0			3	30.0			4	10.0			ţ	50.0			60	0.0		70	0.0		;	80.0			90.0	)
8.00 Po	ver	, ,																														1
														1	}		-												_A @	174		-
									 		}-					۔ اِ ۔ ۔ سِلْتِ		-		•			- }}-					ļ.,		hit		
6.00													<del>-</del>	_			1															
7								_										-										+	_B @	162		
4.00					-	-				_		+	7													-{}-						_
						-		7																								
‡		-		-																												
W] 2.00																		-												1		
6.0 NP	SHr	, ,																, ,								1 .			В 0	162		7
5.0													1211															/	Λ 0	5174		
Ĭ::i													i i					1					- 1 1-					//	/ ` ×			
4.0																												/				
3.0								-   -	: ::::::::::::::::::::::::::::::::::::	;				1								:: : -: :	-  -  -  - - <del> </del>		#	/						
2.0													1	-				-	+	*	-											
ı] 1.0											-	4								4								-				
1.0-6					-											-	_			-		-			-	-						_
omments																						_										
000rpm mea	ns 2P(			Per	forn	nan		NS	ulc	Ich	ang	je a	SSS		ngt	to th	e re		noto uthor		eec	t	Ιn	ate					1	Revis	ion	
	Impeller						1	26			188							'					Ja	n31	,201	Date Jan31,2011						