## **Dimension Sheet: - Pulley / Crankshaft**



Customer	Vehicle					
Company Manufactu		rer				<del> </del>
Address	Model					
City	Engine model / HP					
Postal/Zip code	Machine serial number					
Country	•					
Phone Engine speed [max. rpm]		]				
Contact name Fan speed [max. rpm]						
E-Mail	Crankshaft	pulley Ø				
Notes	Fan pulley	Ø				
Motes	Electric sys	stem			12V	□ 24V
	-	ed air system			Yes	□ No
	Hydraulic available		_	Yes	□ No	
	Pilot pressure [bar]		_		ax. 50 bar)	
	Working pressure [bar]				ax. 250 bar)	
	Fan rotation direction *			П	(III	•
	Fan rotation direction					
				Counter of		
Fan type				Sucking	☐ Blowing	
Type of fan drive **						
Number of blades						
Measurements of existing installation					□ mm	ı 🗆 inch
A Distance between radiator and fan mounting surfa	ce				_	
B1 Distance between radiator and closest obstacle on the motor side						<del></del>
B2 Distance between fan axis and closest obstacle on the motor side						
C Depth of shroud						· · · · · · · · · · · · · · · · · · ·
D Fan diameter						<del> </del>
E1 Distance between radiator and closest obstacle on the radiator side						
E1 Distance between radiator and closest obstacle on the radiator side  E2 Distance between fan axis and closest obstacle on the radiator side						
S Tip clearance of fan	l liie rauiaioi	Side				
S TIP dearance of fair		T				
<del> </del>			dimensions			
c .		☐ Bolt o				
			Pilot type		□ Mal	le 🗌 Female
▎▗ <del>ॖ</del> ▔▃▎		AD	Pilot diameter			
		LK	Bolt circle diameter			<del></del>
		SD	Bolt hole diameter			<del> </del>
		X1	X2	_		X3
			Bolt quantity			
			Comments.			C
	5		X1 X2 X3			X1 X2 X3
			<del>4 -   4 -   4 -  </del>			<del>                                      </del>
	$\Box$					
	7 /	<u> </u>			<b>*</b>	
						†   D
			1_+			<del>771                                     </del>
		놀	QP ///////	-	최 [////	AD AD
		7///	<b>                                    </b>		1 ////	
		<b>†</b>			1///	
o   _						
<del>- E1 -</del>	ل					
		Fig. 1: Male	v thunged	Ηį	g. 2: Female	!
■ B1	J		v thread			
		Screw	/ thread diameter			

<sup>\*</sup> Looking through fan towards fan drive, \*\* Belt drive, Variator drive, etc.