

)				1		
۱L	L WIDTH	DEPTH		WEIGHT]
	Inch	mm	Inch	kg	lbs	
	19.7	512	20.2	92	203	
	19.7	512	20.2	99	218	
	19.7	496	19.5	109	240	
	19.7	496	19.5	115	254	D
	24.8	496	19.5	138	304	
		NOTE ***** PRIMARY DIMENSIONS IN MM. ALTERNATE DIMENSIONS IN BRACKETS IN INCHES.				_
		ECO No. 03	89658		REV -	
		PLEASE CONSIDER THE ENVIRONMENT PRIOR TO PRINTING THIS DRAWING				
		DO NOT SCALE - IF IN DOUBT ASK				
		BASED ON BS 8888 DIMENSIONS IN MILLIMETRES				
10	DDELS	GENERAL TOLERANCES UNLESS OTHERWISE STATED MACHINED DIMENSIONS .XX ±0.13 UP TO 300 ±0.3 .X ±0.25 OVER 300 TO 600 ±0.5 POSITIONAL TOLERANCE PLAIN HOLES Ø0.13 TAPPED HOLES Ø0.26 CONCENTRICITY TOLERANCE 0.13 TIR MACHINED SURFACES INDICATED THUS SURFACE TEXTURE TO BS 1134				С
		VALUES IN MICROMETRES				
		ANGLES ±1/2° (EXCEPT CHAMFERS)				abla
		METRIC THREADS TO BS 3643 MED. CLASS EXTERNAL 6g INTERNAL 6H PIPE THREADS PRESSURE TIGHT TO BS 21 SHEET METALWORK & FABRICATIONS SHEET METALWORK DIMENSIONS UP TO 500 ±0.5 OVER 500 TO 1000 ±1.0				
		OVER 1000 ±1.5				В
•		OVER 1000±6POSITIONAL TOLERANCE FOR PLAIN & TAPPED HOLES UP TO 500Ø1.0OVER 500Ø2.0				
416 [16 37]	INLET/OUTLET HEIGHT		ker Hannifin M tration & Sepa Dukesway, T Gateshead, T England, N	aration Divisio eam Valley yne & Wear		
		England, NE11 0PZ TEL +44 (0)191 402 9000				
	FAX +44 (0)191 482 6296 www.parker.com/dhfns					
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R(G	DRG No.)1-10530		SHEET 1/1	
2 1 Model No. 101-10530.jam						

Model No. 101-10530.iam