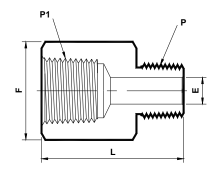


09. Reducing Adapter

ISO Tapered (F) x ISO Tapered (M) (IT - PRA - IT)





Sr. No.	ISO 2 Female Pipe Size P1	ISO 2 Male Pipe Size P	Ref Part No.	L	ØE(1)	Hex F	
			Dimensions in Inches				
1	(1/4 x 19) _X (1/8 x 28)		4PRA 2IT	1.26	0.18	3/4	
2	(3/8 x 19) _X (1/4 x 19)		6PRA 4IT	1.50	0.28	7/8	
3	(½ x 14) _X (1/4 x 19)		8PRA 4IT	1.76	0.28	1.1/16	
4	(½ x 14) _X (3/8 x 19)		8PRA 6IT	1.75	0.37	1.1/16	

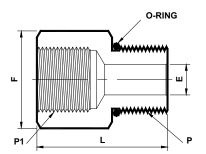
NOTE : $\ensuremath{\textcircled{\scriptsize 1}}$ The 'E' Dimension is the minimum opening.

2 ISO (BSP Tapered) thread as per BS 21.

10. SAE Adapter

UNF (M) x UNF (F) (U - PSA - U)





Sr. No.	UNF 2 Male Pipe Size P	UNF 2 Female Pipe Size P1	Ref Part No.	L	ØE(1)	Hex F	
			Dimensions in Inches				
1	(9/16 x 18) x (7/16 x 20)		9PSA 7U	1.03	0.297	11/16	
2	(3/4 x 16) x (7/16 x 20)		12PSA 7U	1.09	0.375	7/8	
3	(1-1/16 x 12) × (3/4 x 16)		17PSA 12U	1.00	0.625	1.1/4	
4	(1-5/16 x 12) x (1-1/16 x 12)		21PSA 17U	1.75	0.750	1.1/2	

⁻ O-ring provided are Buna-N standard and Viton - optional.

NOTE : $\ensuremath{\textcircled{\scriptsize 1}}$ The 'E' Dimension is the minimum opening.

2 SAE/MS (UNF) thread as per ASME B1.1.