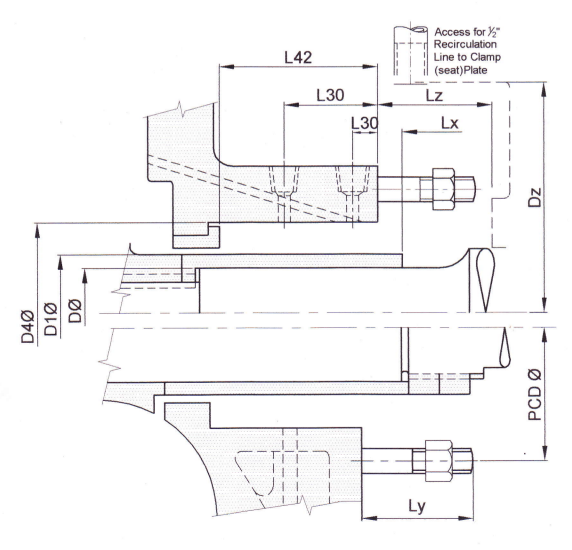
THE TECHNICAL INDUSTRIAL SERVICES & TR. CO



Seal Installation Dimensions

D1	Shaft or Sleeve Ø	Lz	Nearest obstruction (Axial)
D	Shaft Ø Under Sleeve	Dz	Nearest obstruction (Radial)
D4	Seal Chamber Bore		No. of Bolts
L42	Seal Chamber Depth		Size
Lx	Sleeve Extension		PCD
	(Reference DIM)		°Offset from vertical C / L
Ly	Stud Protrustion	7.7	
L30	Position and Size of Existing Seal Chamber connections:		
	C / L Shaft Distance (for twin screw pumps)		
Any Other Dimensions			
Key Dimensions			
Threaded Connections			



This Information Is sufficient for the Company to check and advise on the installation of a seal. However, if installation parts are required to be drawn, additional dimensions and tolerances will be needed. Detail drawings of the seal chamber and shaft/sleeve should be provided.