

PTFE PISTON RINGS

TECHNICAL SURVEY FORM

PISTON RINGS	STRAIGHT CUT	STEPPED CUT	DIAGONAL CUT	WEAR RING
				

COMPANY :		DATE :	
ADDRESS :			
CONTACT PERSON:		PHONE :	
E-MAIL		FAX :	

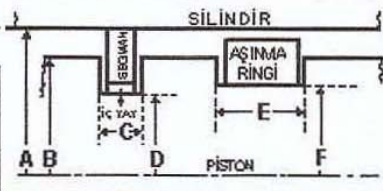
TECHNICAL INFORMATION			
Compressor Type, Vertical, V, Horizontal :			
Compressor Brand:			
Fluid Type:			
Dry or Oil :			
STEPS	1	2	3

WORKING CONDITIONS			
*Piston Weight+½ piston mill weight			
Entrance Pressure			
Exit Pressure			
Entrance Temperature			
Exit Temperature			
*Stroke			
Average Piston Velocity			
*Cylinder Material			
*Piston Material			

PISTON RING			
Number of Piston Rings			
Cylinder Diameter (A)			
Piston Mill Diameter (B)			
Piston Mill Ring Seat Widi (C)			
Piston Mill Ring Seat Bottom Diameter (D)			
Type (straight cut, stepped cut etc.)			

WEAR RING			
Material			
Ring Seat Wide (E)			
Ring Seat Bottom Diameter (F)			
Type(straight cut, stepped cut etc.)			
Canal (axial, radial and number of units)			

SPRING (If any)			
Material			
Radial Thickness (For Flat Spring)			
Diameter (For circular spring)			

* Compulsory for design		
PISTON RING USED BEFORE		
Type :		
Life :		
Replcement Reason :		
Special Conditions:		