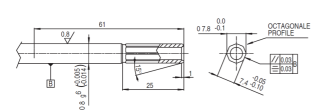
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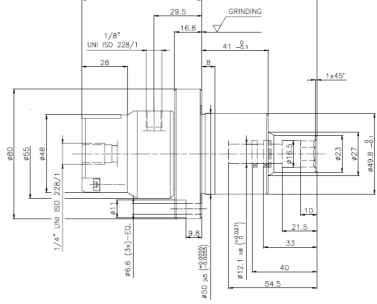


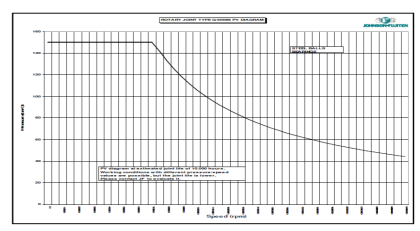
Custom-designed rotary union for high performance applications



Working conditions		
	coolant	Air
Pressure (bar)	150	5
Temperature	90	90
Speed (rpm)	32.000	10.000







## **Features and Benefits**

Special seal design permits dry running

Labyrinth seal and drain holes protect bearings

Optimised seal balance ratio

High precision angular contact bearings for high speeds

Anodised aluminium body

Full flow area, minimal pressure drop

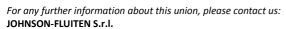
Long drawbar stroke for maximum flexibility

Low heat generation in bearings and mechanical seal

No leakage during tool change commutation

Large drain holes to evacuate coolant from the union

Supplied with bearings run-in upon request



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