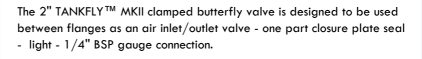


2" Clamped TANKFLY™

ND50 Butterfly Valve TP5X

ISO

ROAD





SPECIFICATION					
Nominal diameter	50mm (2")				
Weight	1.1 Kg				
Inlet Connection	Claumand hoters on DINI or ANISI Elemen				
Outlet Connection	Clamped between DIN or ANSI Flange				
Working Pressure	7 Bar				
Test Pressure	10.5 Bar				
Working Temperature	- 40° to +150°C				
Design Temperature	- 40° to +190°C				

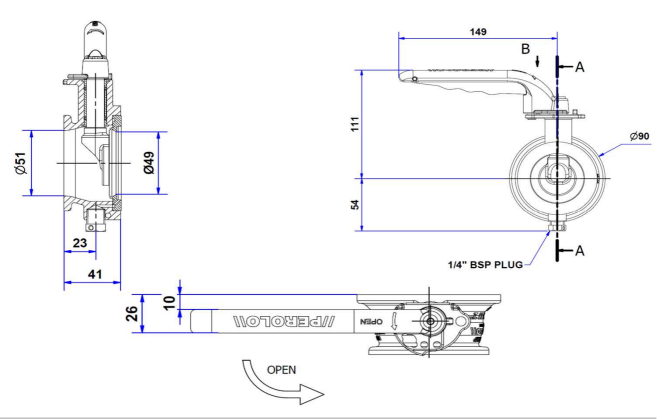
Temperature range vary according to the seal material

CONFORMITY, CERTIFICATION & APPROVAL	
Complies with ADR / IMDG / RID / EN14432	
Approved by Bureau Veritas	

ACCESSORIES							
Weld-in flange	11 92 51 00 00						
2" BSP nozzle + Cap	11 17 15 20 00						
Pressure gauge	70 18 06 00 95						

STANDARD FEATURES (See Codification for option)						
Made of (material)	316L / 1.4409 stainless steel					
Compact Design	Face To Face 41 mm					
Operation	Handle - 1/4 Turn lockable					
Butterfly seal material	PTFE					

DIMENSIONAL DRAWING





2" Clamped TANKFLYTM ND50 Butterfly Valve TP5X

		CODIFICAT	TION							
STANDARD PART NUMBER		TP <i>5</i>	Х	7	Т	1	1			
YOUR PART NUMBER		TP5		7	Т	. 1	_			
MATERIAL - Other on request										
316L / 1.4409 stainless steel	X									
MAWP										
7 Bar 7	7									
WORKING TEMPERATURE										
Butterfly seal PTFE +150°C	Т									
GAUGE PLUG										
With	1									
	_									
GAUGE PROTECTION										
Without	1									
With	2									
OPERATING SYSTEM										
Standard Handle	•									
Pneumatic Actuator	Р									





