

- 1. Manufacturing & Design Refer to Standard JB/T4213-08.
- 2. Face to Fact Refer to Manufacturer.
- 3. Test & Inspection Refer to Standard JB/T7387-94.
- 4. Flange Ends Refer to Standard ASME/B16.5-2009.

DN	L	D(Ø)	K(Ø)	D1(ø)	В	n-ø	Н
25	184	110	79.5	51	15	4-M16	550

		Performance Sheet				
	Nomi	nal Pressure	150LB			
T E S T	Shell	Strength Pressure	3.0			
	Seal	Sealing(Water)	2.2	MPa		
		Leakage Test	0.35			
Suitable Temperature Range			≤ 150 °C			
Suitable Medium			Water, Steam, Oil etc,.			

8	Spring	45#	16	Bellows	SS304	
7	Bottom Spring Seat	A3	15	Actuator	Assembly	
6	Adjusting Bonnet	CF8	14	Block	A3	
5	Stem	SS304	13	Upper Plate	A3	
4	Seat	SS304+STL	12	Upper Spring Seat	A3	
3	Sealing	PTFE	11	Packing Gland	SS304	
2	Plug	SS304	10	Packing	Graphite/PTFI	
1	Body	CF8	9	Rod	A3	
NO.	Parts Name	Material	NO.	Parts Name	Material	

Eunctio	n: Control	Downstra	am Proceuro	SELF-OPERATED	DRAWING Sample Oty Weight Scale					
Function: Control Downstream Pressure			PRESSURE REGULATOR ATZZYP-150LB-P DN25	1	Ĺ		Qiy	,		
Design		Standard			Page 1 Total 1					
Drawing Editor	Jackie Shih	Check Approval	Lim Zhang	DN25-150LB	THINKTANK				,	
Process		Date	March 12, 2021							

General registration

Draft Drawing

Description

Previous Drawing

Previous Drawing

Signature Jackie Shih Date

March 12, 2021