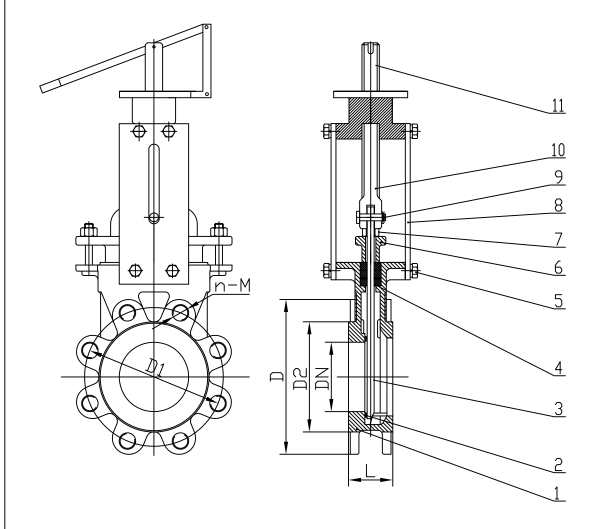
Size	Main Dimension (mm)PN10			
DN	D1	D2	n-M	L
200	292	264	8-M20	70



11	Mechanical Quick Lever	Carbon Steel	
10	Stem	A276 316	
9	Pin	Stainless Steel	
8	Yoke	Carbon Steel	
7	Gland Bolt	A193 B8	
6	Gland	A351 CF8M	
5	Yoke Bolt	Stainless Steel	
4	Packing	Graphite	
3	Knife	SS316	
2	Seat	SS316	
1	Body	A351 CF8M	
NO	PART NAME	MATERIAL	REMARKS

Technical Requirements

- 1. Design & manufacture conform to MSS SP-81
- 2. Face-to-Face conforms to MSS SP-81
- 3. Flange dimensions conform to AS 2129—Table E
- 4. Test & Inspect conform to MSS SP-81

Nominal pressure	DN				
	50~250	300	~450	500~600	
Shell Test	1.5	(	0.9	0.6	MPa
Closure Test	1.1	(	0.66	0.44	
Air Test	/				
Temperature			-29~350°C		
Applicable Media		wast water, slurry.			

0000	efe	ender Ves
000	a	ves

 STANDARDIZED BY
 PZ73W-150
 0

 THE USER CONFIRM
 Manual Knife Gate Valve

DESIGNED BY
CHECKED BY

	Manual Knife Gate Valve			
DATE 2018-10-10	)			