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~ 1,6 (16²)

20294-74

- «1,6
(16 / ²]

20294-74*

Corrosion-resistant steel straight-through
stop valves for ^ MPa (16 kgf/cm²).
Specifications

10095—62
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37 4210

18 1974 . N9 2550

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245 1984 .

31.01.85

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* (1986 .) 1, 3, 4, 5,
1977 .; 1980 .; 1983 .; 1985 .
(11—77, 8—80, 5—83, 5—85).

©

, 1986

2—1275

	6 3 3	- -	Dy,	
* - *	1	-	32, 40, 50, 80, 100. 125, 150	1 18 12 10 18 9 2I7B-77 IOX17HI3M3T. I2X18H9T 5 2-72
	2		25. 32, 50, 65, 80, 100, 125. 150	
	3	-	32, 40, 50. 80. 100, 125, 150	
	4		25. 32, 50, 65, 80, 100, 125, 150	
- - -	5	-	32, 40. 50. 80, 100, 125, 150	
	6		25, 32. 50. 65, 80. 100, 125, 150	

«1 &			,	
	!			•
- - - *	12 18 2 . 12 18 9 2176-77	12XI8H12 . 12 18 9 2176—77 10XI7H13M3T. 12XI8H9T 5632—72	693	420
		-4 10007-80	473	200
		12XJ&HJ2M3T , 12 18 9 2176-77 10XI7H13M3T. 12XI8H9T 5632—72	693	420

	it 3 is	ii	" - .	«1
-	7		- 32, 40, 50, 80, 100. 125. 150	I0XI8H12 10 18 9 2)76-77. I0XI7H13M3T. UXIBH9T 5632-72
	8		25, 32. 50. 65, 80, 100, 125. 150	
	9		25. 32, 50	10 18 4 -1 2176- it I4XI7H2 no 5632-72
	10			
	11		80, 100, 150	12 18 12 12 18 9 2176-77 I0X17H13M3T, I2XI8H9T 5632-72

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⋄ s			,	
	*	1 *		•
- -	12 18 12 . 12 18 9 3176— 77	10007-80 -4	473	200
	18 4 4 2171»—77	l4Xl7H2 5632—72	573	300
		-4 10007-80	473	200
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20294—74 . 3

1.3.

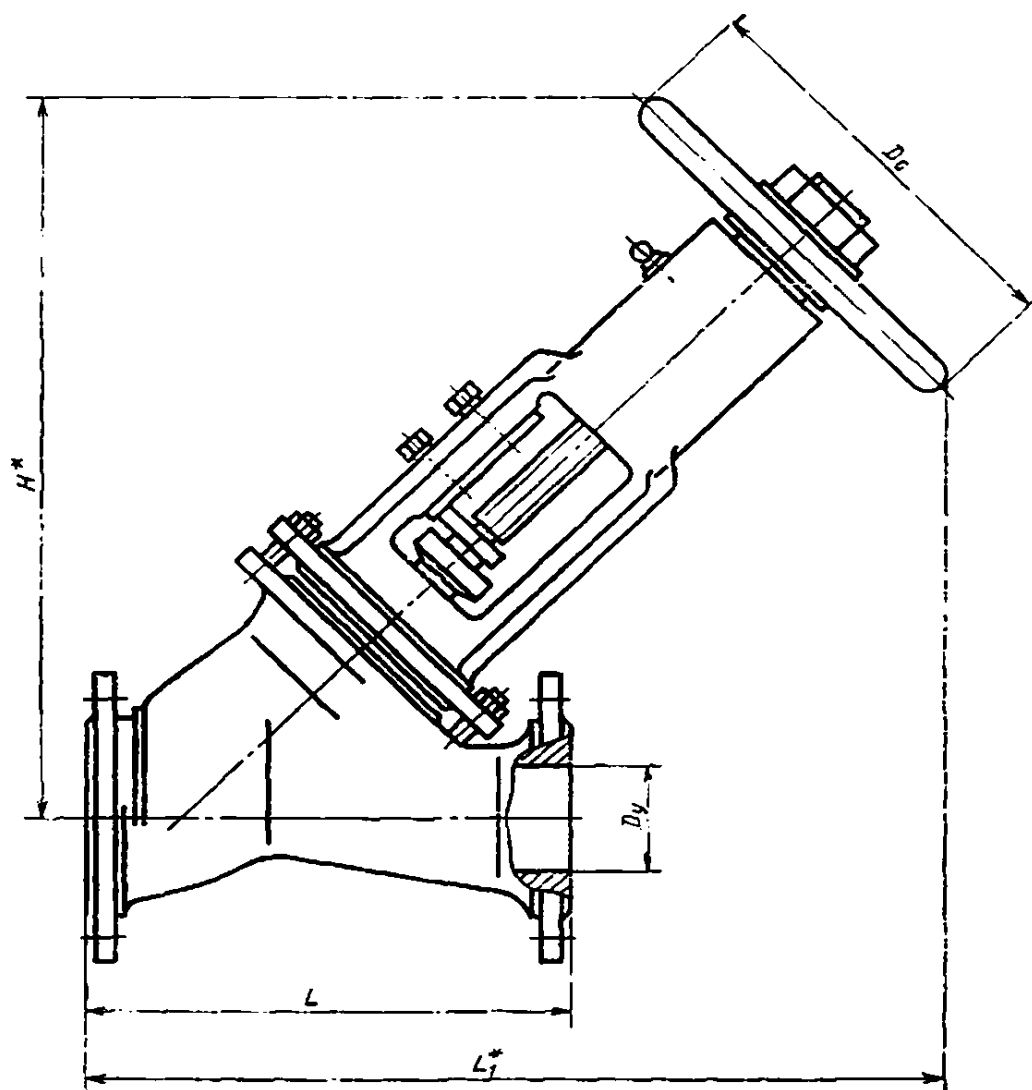
1.4.

693 (420°)

1.3, 1.4. (12 . 5).

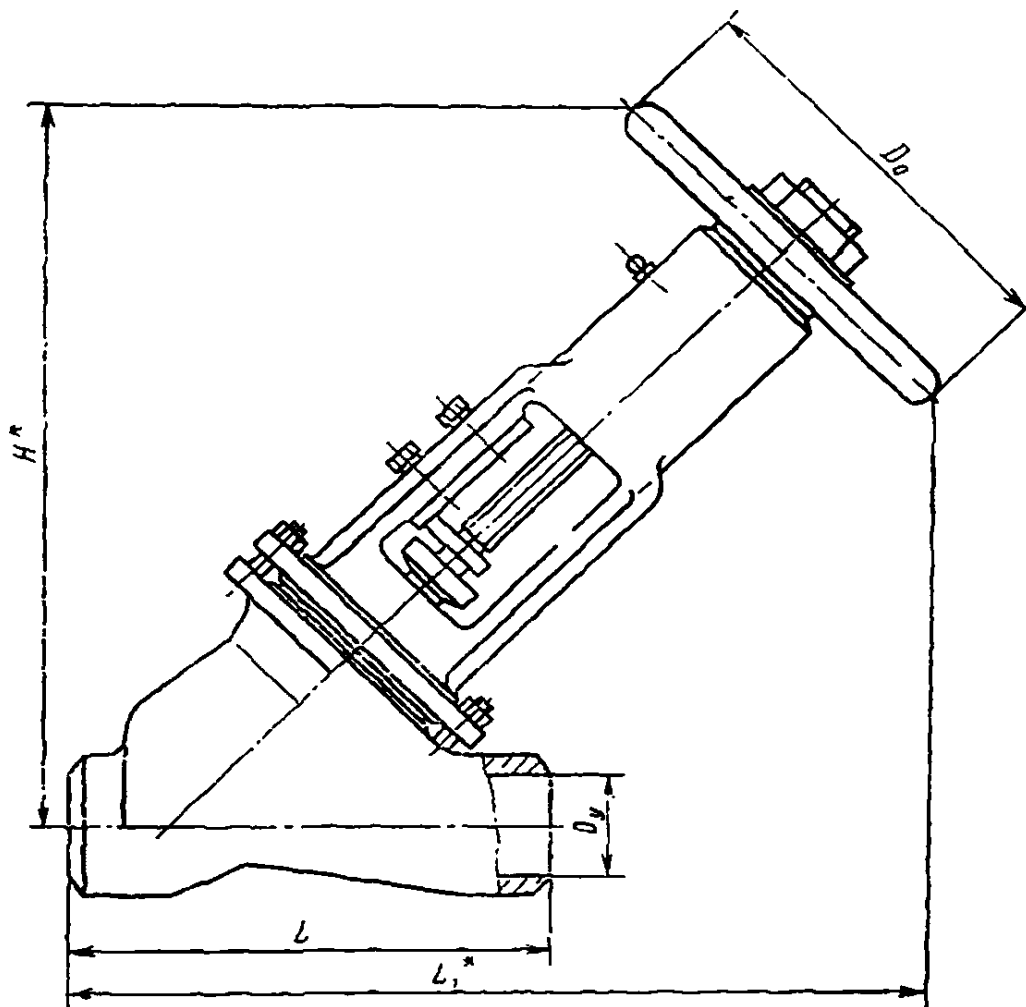
1.5.

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D _y	L	Lt.	H,	D _e .	.	
					—	»
25	160	270	235	160		10,5
32	180	275			6,0	11,5
40	200	3)5	300	200	13,0	—
50	230	365	310		13,0	17,5
65	290	475	410	240	—	30,5
80	310	530	550	360	33,0	47,0
100	350	630			50,0	59,5
125	400	800	650	500	66,0	110,0
1 V	1	805	695		86,0	117,5

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2.1. , 5761—74 -

2.2. — 12819—80 -
1 12815—80. -

9, 2 12815—80- (, . 4, 5). -

2.3. — I 9544—75.

2.4. — 5260—75.

2.5. -

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— 10 .

$\begin{array}{l} 1, 2, 5, 6, 9, 11 — \\ 3, 4, 7, 8, 10 — \end{array} \quad \begin{array}{l} : \\ 3000 \\ 5000 \end{array} \quad ;$
 $\begin{array}{l} 1, 2, 5, 6, 9, 11 — \\ 3, 4, 7, 8, 10 — \end{array} \quad \begin{array}{l} : \\ 6000 \\ 10000 \end{array} \quad ,$
 $\begin{array}{l} 1, 2, 5, 6, 9, 11 — \\ 3, 4, 7, 8, 10 — \end{array} \quad \begin{array}{l} : \\ 1800 \\ 2700 \end{array} \quad \begin{array}{l} 14000 \\ 14000 \end{array} ;$
 $\begin{array}{l} , \\ — \end{array} \quad \begin{array}{l} — \\ 15 \end{array} \quad 7,5 \quad ;$

$\begin{array}{l} 1, 2, 5, 6, 9, — \\ 3, 4, 7, 8, 10 — \end{array} \quad \begin{array}{l} : \\ 2000 \\ 3000 \end{array} \quad ,$
 (2.6. , . 5). £-3 -

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 2.7. -
 (, . 3).
 2.8. — 12.2.063—81.
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3.
 3.1. — 5761—74.

4.
 4.1. — 5761—74.
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 5.1- — 4666—75.
 5.2. ,
 5761—74.

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1, 2, 5, 6, 9, 11 — 2000
3, 4, 7, 8, 10 — 3000

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16000 .

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1, 2, 5, 6, 9, 11 — 2200
3, 4, 7, 8, 10 — 3300

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		(°C),	D ,	
	693 (420)	32	37 4213 9707 07	
		40	37 4213 9352 03, 37 4213 9973 02, 37 4213 9974 01	
		50	37 4214 9722 03	
		80	37 4215 9983 01	
		100	37 4215 9984 00	
		125	37 4215 9985 10	
		150	37 4216 9234 04	
	473 (200)	32	37 4213 9709 05	
		40	37 4213 9351 04, 37 4213 9971 04, 37 4213 9972 03	
		50	37 4214 8285 07, 37 4214 9723 02	
		80	37 4215 9990 02	
		100	37 4215 9991 01	
		125	37 4215 9986 09	
		150	37 4216 9459 00	
	693 (420)	25	37 4212 9541 05, 37 4212 9033 09, 37 4212 9840 08	
		32	37 4213 9350 05, 37 4213 9379 03, 37 4213 9967 00, 37 4213 9968 10, 37 4213 9969 09, 37 4213 9970 05, 37 4213 8022 00, 37 4213 9045 00	
		50	37 4214 8178 09, 37 4214 8179 08, 37 4214 8180 04, 37 4214 8181 03, 37 4214 8182 02, 37 4214 8183 01, 37 4214 8184 00, 37 4214 8185 10, 37 4214 9038 05, 37 4214 9346 07, 37 4214 9347 06, 37 4214 9352 09, 37 4214 9353 08, 37 4214 9039 04, 37 4214 9040 00, 37 4214 9959 06	
		65	37 4214 9725 00, 37 4214 9728 08	
		80	37 4215 8380 04, 37 4215 8384 00 37 4215 8386 09, 37 4215 8388 07, 37 4215 8390 02, 37 4215 8392 00, 37 4215 8394 09, 37 4215 8396 07, 37 4215 9413 08, 37 4215 9417 04, 37 4215 9418 03, 37 4215 9419 02, 37 4215 9421 08	
		100	37 4215 8381 03, 37 4215 8382 02, 37 4215 8383 01, 37 4215 8385 10, 37 4215 8387 08, 37 4215 8389 06, 37 4215 8391 01, 37 4215 8393 10,	

D _y		D _z			
693 (420)	125	37 4215 8395 08,	37 4215 8397 06,		
		37 4215 9473 07,	37 4215 9474 06		
		37 4215 8403 03,	37 4215 8404 02,		
		37 4215 8405 01,	37 4215 8406 00,		
	150	37 4215 8407 10,	37 4215 9968 00		
		37 4216 9235 03,	37 4216 9862 04,		
		37 4216 9863 03,	37 4216 9864 02,		
		37 4216 9865 01,	37 4216 9866 00		
473 (200)	25 32	37 4212 9542 04			
		37 4213 9363 00,	37 4213 9712 10,		
		37 4213 9772 09,	37 4213 9779 02,		
		37 4213 9780 09			
	50	37 4214 8317 05,	37 4214 8318 04,		
		37 4214 9348 05,	37 4214 9354 07,		
		37 4214 9382 03,	37 4214 9383 02,		
		37 4214 9412 03,	37 4214 9413 02,		
		37 4214 9793 10,	37 4214 9794 09,		
		37 4214 97	37 4214 796 07		
		37 4214 9727 09			
		37 4215 8076 09,	37 4215 8079 06,		
	65 80	37 4215 8083	37 4215 8085 08,		
		37 4215 8087 06,	37 4215 8090 00,		
		37 4215 8480 01,	37 4215 9420 09,		
		37 4215 9455 09,	37 4215 9456 08,		
		37 4215 9457 07,	37 4215 9497 10,		
		37 4215 9498 09			
		37 4215 8077 08,	37 4215 8078 07,		
		37 4215 8080 02,	37 4215 8081 01,		
	100	37 4215 8082 00,	37 4215 8084 09,		
		37 4215 8086 07,	37 4215 8088 05,		
		37 4215 8089 04,	37 4215 8091		
		37 4215 8481 00,	37 4215 9441 04,		
		37 4215 9632 10			
		37 4215 8398 05,	37 4215 8399 04,		
		37 4215 8400 06»	37 4215 8401 05,		
		37 4215 8402 04,	37 4215 9440 05		
	150	37 4216 9227 03,	37 4216 9240 06,		
		37 4216 9241 05,	37 4216 9857 01,		
		37 4216 9858 00,	37 4216 9859 10,		
		37 4216 9860 06,	37 4216 9861 05,		
		37 4216 9978 04			
	573 (300)	25	37 4212 9543 03,	37 4212 9035 07,	
		32	37 4212 9839 01		
		50	37 4213 8020 02,	37 4213 9043 02	
			37 4214 9041 10	37 4214 9042 09,	
			37 4214 9043 08,	37 4214 9960 02	

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