

## SPÄTNÉ VENTILY A KLAPKY CHECK VALVES

TYP FIGURE	MATERÁL TELESA BODY MATERIAL	DN	PN	TEPLTNÝ ROZSAH TEMPERATURE RANGE (°C)
<b>275</b> Klapka spätná medziprírubová Wafer type a straightway form	Mosadz Brass	15-100	16	-10...200
	Nerezová oceľ Stainless steel	15-300	40	-40...200
<b>277</b> Ventil spätný závitový With threaded ends a straightway form	Šedá liatina Grey cast iron	10-50	16	-10...200
<b>287</b> Ventil spätný priamy prírubový With flange ends a straightway form	Šedá liatina Grey cast iron	15-300	16	-10...300
	Tvárna liatina Modular cast iron	15-200	16; 25	-10...350
	Bronz Bronze	15-125	16	-10...225
		150-200	10	
Oceľ na odliatky Cast steel	15-250	40	-10...400	
<b>288</b> Ventil spätný rohový With flange ends a angle form	Šedá liatina Grey cast iron	15-300	16	-10...300
	Tvárna liatina Modular cast iron	15-200	16	-10...350
		15-80	25	
	Bronz Bronze	15-125	16	-10...225
		150-200	10	
250-300	6			
<b>302</b> Klapka spätná prírubová With flange ends	Šedá liatina Grey cast iron	40-300	16	-10...300
<b>400</b> Klapka spätná prírubová s guľou With flange ends Y-type	Šedá liatina Grey cast iron	50-400	10	-20...100
	Tvárna liatina Modular cast iron	50-400	10	-20...100
<b>401</b> Klapka spätná závitová s guľou With threaded end Y-type	Šedá liatina Grey cast iron	25-80	10	-20...100
	Tvárna liatina Modular cast iron	25-80	10	-20...100

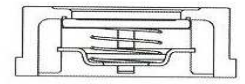


Fig. 275

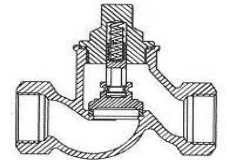


Fig. 277

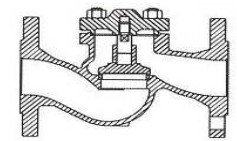


Fig. 287

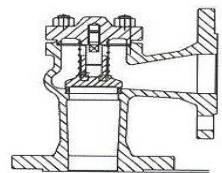


Fig. 288

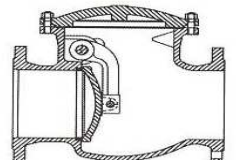


Fig. 302



Fig. 400



Fig. 401



Fig. 275



Fig. 287



Fig. 302