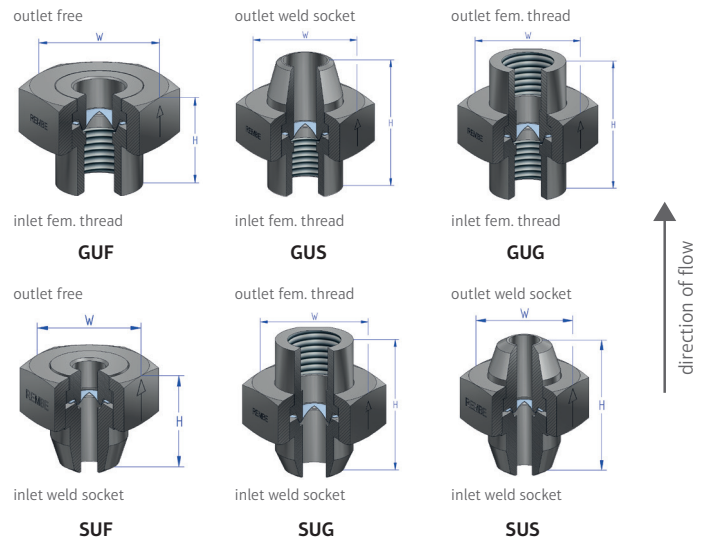




# RUPTURE DISC HOLDER

The units can be easily adapted to existing piping systems and are especially suitable where a compact construction is needed or where a type IG design (insert type to fit between flanges) is not suitable due to lack of space etc.. They are available in different materials to meet the specific application requirements. Special designs, e. g. units with male thread or longer pipe ends (for clamping ring screw unions) are available on request. The rupture disc holders are suitable for installation or holding of standard domed rupture discs and in combination with a vacuum support and protective hood. Since the design of the holder dictates that the type/rating plate (tag plate) of the rupture disc being supplied separately for space reasons, the BT designation changes to UT, BT-VSI to UT-VSI and so on. When ordering separately or ordering replacements for UT family rupture discs, this type designation must be also stated. The data on the individual rupture disc types can be found in the appropriate data sheets.



Technical data									
NPS [in]	DN [mm]	max. burst. pressure at 40 °C	W [mm]	H (overall height of unit) [mm]					
				GUF	GUS	GUG	SUF	SUG	SUS
½"	15	200	46	43	57	60	43	60	57
½"	15	400	65	54	67	67	54	67	67
¾"	20	200	65	48	64	70	51	73	67
¾"	20	400	70	48	64	70	51	73	67
1"	25	200	70	54	78	79	54	79	78
1"	25	400	75	57	78	79	64	86	84
1 ½"	40	200	90	59	79	83	64	89	86
2"	50	400	120	68	87	87	73	92	92

You can find detailed information and contact details for enquiries relating to rupture disc holders at [www.rembe.de](http://www.rembe.de). Give us a call on: T +49 2961 7405-0 or contact us via email: [info@rembe.de](mailto:info@rembe.de).



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