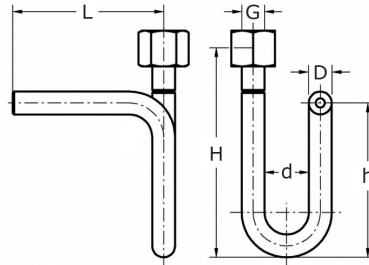


siphon DIN 16282/B
butt weld end x sleeve
for horizontal pressure tap

short name: [WASA92*](#)



technical product sheet

G	D	L	H	h	d	Typ	Ausf
1/2"	20,0	145	200	155	56	Fig. 92	U-Form
1/2"	20,0	145	200	155	56	Fig. 92	U-Form gespiegelt
1/2"	20,0	221	200	155	56	Fig. 92a	U-Form flach

available material: ask

Industrial valves > control technology > siphons > U-desgin, BW/sleeve

Siphons DIN 16282

made of stainless steel 1.4571

Operating pressure:

- Max. 160 bar for 120° C operating temperature before the siphon
- Max. 120 bar for 300° C operating temperature before the siphon
- Max. 100 bar for 400° C operating temperature before the siphon

Available versions in Figure 92 Form B:

- U-Form
- U-Form BRS-mirror-imaged
- U-Form flat (Fig. 92a)

As a cooling line for liquids, vapors and gases.

Only release pressure horizontally.

Clamping sockets acc. to DIN 16283.

