

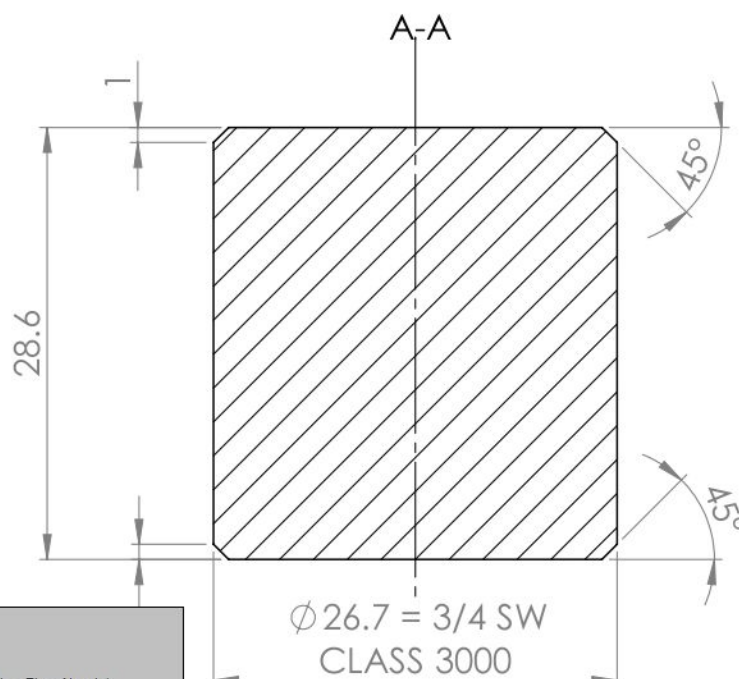
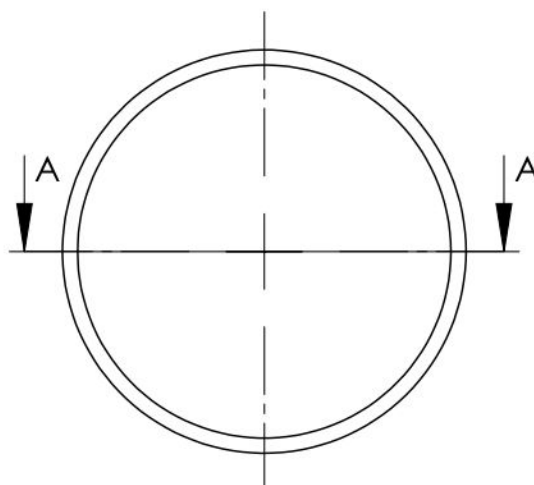
Untolerierte Maße nach/ Untolerierte Dimensions acc. DIN 71 68-mittel		
bis/to	6	±0,1
über/over	6	±0,2
bis/to	30	±0,3
über/over	30	±0,5
bis/to	100	±0,8
über/over	100	±1,2
bis/to	300	±1,2
über/over	300	±1,2
bis/to	1000	±1,2
über/over	1000	±1,2
bis/to	2000	±1,2

VOGT POWER INTERNATIONAL

Released, Work May Proceed

Bell, Milton

Apr-26-2016




V17494 Middletown  
V17495 Kings Mountain

Document No Description

V17494-CIXD-600010" Flow Element 1FW-FE3001 (HPFW Main - Flow Nozzle)  
V17494-CIXD-60012" Flow Element 1HP-FE3002 (HP Attemp - Flow Nozzle)  
V17494-CIXD-600212" Flow Element 1MS-FE3003 (HP Steam Outlet - Venturi)  
V17494-CIXD-60038" Flow Element 1IP-FE3002 (IP Steam Outlet - Venturi)  
V17494-CIXD-60044" Flow Element 1IP-FE3001 (IPFW - Flow Nozzle)  
V17494-CIXD-600510" Flow Element 1LP-FE3002 (LP Steam Outlet - Venturi)  
V17494-CIXD-600610" Flow Element 1CD-FE3001 (LPFW Condensate - Flow Nozzle)  
V17494-CIXD-60076" Flow Element 1LP-FE3003 (LP Recirc - Orifice)  
V17494-CIXD-60082" Flow Element 1HR-FE3001 (HP Attemp - Flow Nozzle)  
V17494-CIXD-600920" Flow Element 1CR-FE3001 (Reheat Steam outlet - Venturi)

Tap plug

07	Plug OD26,7x28,6	4	SA-105	3.1	---			
Pos. Part	Benennung / Denomitation Abmessung / Dimension	MA/ pcs	Werkst. Nr./ Material	Zeugnis/ EN 10204 certificate	Schmelze Nr./ NORM			
 SEIKO Ges.m.b.H. Zur Schleuse 5 A-2000 Stockerau		KKS Nr.:	Fabr. Nr.:	gezeichnet	Datum	Name	Änderung	
		see main dwg	see main dwg	---	---	---	---	---
		---	---	---	---	---	---	---
Maßstab:	Benennung:	Kundenbestellnummer:						
---	Plug	V0009647						
Formular:		Zeichnungs-Nr.:						
---		A16020088-150712/10-07						

VOGT POWER INTERNATIONAL  
V17494-CIXD-6010-00  
08-Apr-2016