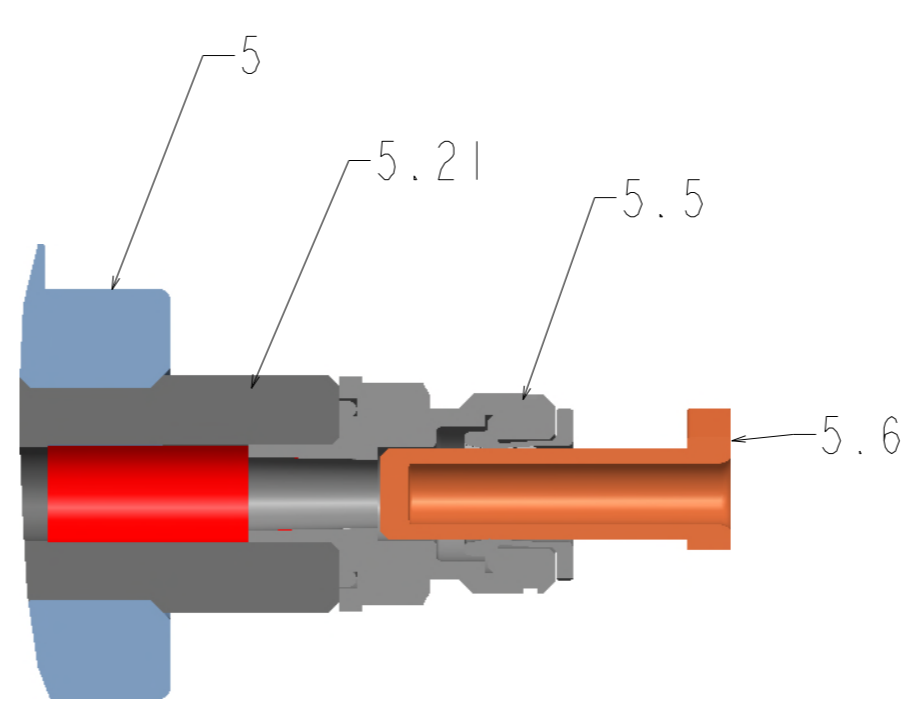


Pos	PART #	PART #	MATERIAL
ELEMENT INTERFACE			
9.1**	78ADQxx		PVC*
9.2**	78ADQxx/C		PVC*
SUPPORT			
11	78SPACE_XP	Spacer downstream	KNPP-05
11.1	78Space_Q4	diffuser feed	KNPP-05
12	A8Saddle_XT	Saddle	KFN1525
* possible replacement without notice : PVC with KNPP			

A8HEAD_Q3SW				
POS	Part #	Description	Material	Qty
4.1	78BPL/Q3	sealing plate	HIPS	1
4.4	78BPLDIST-Q3	distance plate	RYPP_02	2
5.0	78NUT05Z	nut for compress.bar	PA-GF	1
5.2	78BPL-bar	compress.bar	PPE_PS20	1
5.5	78PSADGI/4	probing 1/4BSP-hose 8mm	POM	1
5.6	78PS8PLUG	plug for probing fitting	POM	1
7.0	78Lip-XT	Lip seal for head	TPE_LTP	1
8.0	78HPint-Q3	internal HP port	PVC	1
8.1	68SEC45PP*	clip ring 45mm (optional)	KNPP_02	1
8.2	78HP/QXDIA*	flow regulator (optional)	PVC	1
A8HEAD_Q4SW				
POS	Part #	Description	Material	Qty
4.2	78BPL-Q4	sealing-/backplate Q4	HIPS	1
4.3	78BPLDIST_Q4	distace plate	RYPP_02	2
5.0	78NUT05Z	nut for compress.bar	PA-GF	2
5.2	78BPL-BAR/CL	compression bar	PPE_PS20	2
7.0	78Lip-XT	Lip seal for head	TPE_LTP	1
8.1	68SEC45PP*	clip ring 45mm (optional)	KNPP_02	1
8.2	78HP/QXDIA*	flow regulator (optional)	PVC	1

** optional (different sizes available)
Liner: PVC or PP without notice

BOM/O-Ring (element adpater excl.)				
Part #	Index	Material	Qty	Dimensions
2-208	1	EPDM	6	15.47 x 353
2-213	2	EPDM	2	2339 x 353
2-223	3	EPDM	8	4087 x 353
DR42X4	4	EPDM	1	42x4



weight:
body 34.7 kg
accessories 25.4 kg

Max: Working Pressure (bar/PSI)	84/1200
Max. Working Temp. (°C / °F)*	45 / 113
Min. Working Temp. (°C / °F)*	2 / 36
Max Test Pressure acc. (ASME X) (bar/PSI)	92.5/1320
short term steam sanitizing possible	

Elem. 40in	Dimensions Xtype Q4-SERIES 8 inch SW				
	Vessel #	L-HP [mm]	weight [kg]	saddles [pcs]	Tot L-HP [mm]
1	XT8ZIM-Q4SW	1344.5	95	2	-1.5*1.5

SW 0-84bar	PAGE: 1/2
Eng. Mgr	SIG: AssRev
DATUM:	REV:
03.12.15	1
27.03.19	2
10.02.21	3

AnyChem by **Knappe Composites** Pressure Vessels

XT8ZIM-Q4SW

Name: XT8ZIM-Q4SW_R4 Scale: none

Please read installation & operation manual
do not use hydrocarbonic chemicals nor vaseline
use only glycerin for O-ring lubrication