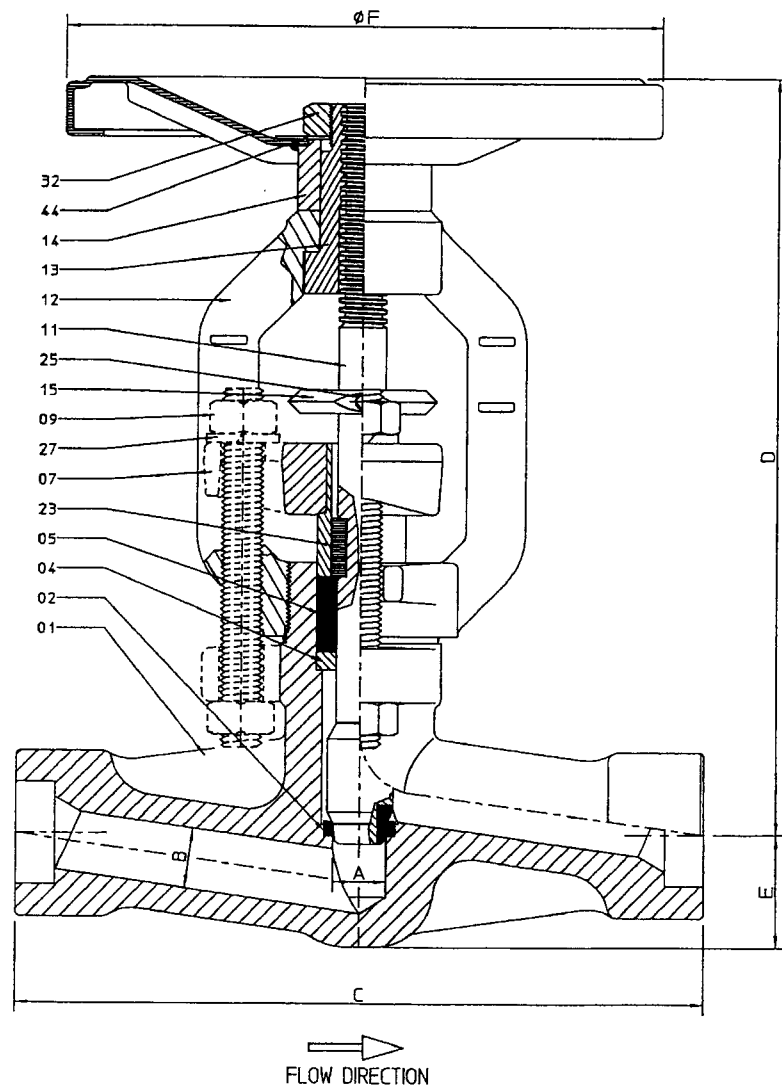


ITEM	QTY	DESCRIPTION	MATERIAL
01	1	BODY	КОРПУС
02	1	SEAT	СЕДЛО
04	1	LOOSE BACKSEAT	РАЗРЯДНАЯ ПРОБКА
05	1	STEM PACKING	НАБИВКА ШТОКА
07	1	GLAND / FLANGE	САЛЬНИК / ФЛАНЕЦ
09	2	GLAND BOLT / NUT	ГАЙКА/БОЛТ САЛЬНИКА
11	1	STEM / DISC	ШТОК / ДИСК
12	1	YOKE	ХОМУТ
13	1	YOKE SLEEVE	ВТУЛКА ХОМУТА
14	1	HANDWHEEL	МАХОВИК
15	1	POSITION INDICATOR	ИНДИКАТОР ПОЛОЖЕНИЯ
23	1	PARALLEL KEY	ПРИЗМ. ШПОНКА
25	1	SET SCREW	РЕГУЛИРОВОЧНЫЙ ВИНТ
27	2	SPRINGWASHER	ПРУЖИННАЯ ШАЙБА
32	1	THIN NUT	НИЗКАЯ ГАЙКА
44	1	NAMEPLATE	ШИЛЬДИК

MAIN DIMENSIONS IN MM.									
ITEM NR.	NOM. SIZE	A	B	C	D	E	F	WEIGHT	CV-VALUE
133	25MM	18	20	230	263	38	200	7.5 KG.	7.1

MAIN DIMENSIONS IN INCHES									
NOM. SIZE	A	B	C	D	E	F	WEIGHT		
1"	0.71	0.79	9.06	10.35	1.50	7.87	16.5 LBS		



HP VALVES REF. : 20100006		P.O. Box 151 7570 AD Oldenzaal The Netherlands Tel +31 (0)541 519555 www.hpvalves.com info@hpvalves.com																
APPROVAL																		
PROJECT REFERENCE: YAJVINSKAYA CСPP																		
CLIENT P/O NO : 203/2010/900588																		
CLIENT : CMI																		
REQ. NUMBER: 239133																		
DESIGN PRESS. DESIGN TEMP.		DESIGN PRESS. DESIGN TEMP.																
TAG NR.	BAR (G)	°C	BAR (G) °C															
15HAD10AA105	143.7	338.3	15HAD10AA143 142.0 338.3															
15HAD10AA106	143.7	338.3	15HAD10AA145 142.0 338.3															
15HAD10AA109	143.7	338.3	15HAD10AA146 142.0 338.3															
15HAD10AA110	143.7	338.3	15HAD10AA147 142.0 338.3															
15HAD10AA122	142.0	338.3	15HAD10AA148 142.0 338.3															
15HAD10AA123	142.0	338.3	15HAD10AA149 142.0 338.3															
15HAD10AA124	142.0	338.3	15HAD10AA150 142.0 338.3															
15HAD10AA125	142.0	338.3	15HAD10AA155 142.0 338.3															
15HAD10AA126	142.0	338.3	15HAD10AA156 142.0 338.3															
15HAD10AA127	142.0	338.3	15HAD10AA161 142.0 338.3															
15HAD10AA128	142.0	338.3	15HAD10AA162 142.0 338.3															
15HAD10AA129	142.0	338.3	15HAD10AA165 143.7 338.3															
15HAD10AA130	142.0	338.3	15HAD10AA166 143.7 338.3															
15HAD10AA131	142.0	338.3	15HAD10AA101 142.0 338.3															
15HAD10AA132	142.0	338.3	15HAD10AA103 142.0 338.3															
15HAD10AA133	142.0	338.3	15HAD10AA105 142.0 338.3															
15HAD10AA134	142.0	338.3	15HAD10AA106 142.0 338.3															
15HAD10AA135	142.0	338.3	15HAD10AA175 142.0 338.3															
15HAD10AA136	142.0	338.3	15HAD10AA176 142.0 338.3															
15HAD10AA137	142.0	338.3	15HAD10AA177 142.0 338.3															
15HAD10AA142	142.0	338.3	15HAD10AA178 142.0 338.3															
PRESSURE TESTING		ACC. ASME B16.34																
VALVE DESIGN		ACC. ASME B16.34																
END CONN.		SW SCHED.160 ACC. ASME B16.11																
HP FIG. NR.		02.1																
COATING SYSTEM		1 LAYER HEMPEL SILICONE ZINC 16900																
<table border="1"> <tr> <td>B</td> <td>15.11.2010</td> <td>TAG NR. ADDED</td> <td>F.V.</td> <td>R.K</td> </tr> <tr> <td>A</td> <td>29.01.2010</td> <td>FIRST ISSUE.</td> <td>R.T.B</td> <td>R.K</td> </tr> <tr> <td>CHK. REV.</td> <td>DATE</td> <td>OPISANE DESCRIPTION</td> <td>NACEREND DRN.</td> <td>RAZR. STR. PROVER. CHK. UTVER. APP.</td> </tr> </table>				B	15.11.2010	TAG NR. ADDED	F.V.	R.K	A	29.01.2010	FIRST ISSUE.	R.T.B	R.K	CHK. REV.	DATE	OPISANE DESCRIPTION	NACEREND DRN.	RAZR. STR. PROVER. CHK. UTVER. APP.
B	15.11.2010	TAG NR. ADDED	F.V.	R.K														
A	29.01.2010	FIRST ISSUE.	R.T.B	R.K														
CHK. REV.	DATE	OPISANE DESCRIPTION	NACEREND DRN.	RAZR. STR. PROVER. CHK. UTVER. APP.														
<div style="display: flex; align-items: center;"> <div> <p>ЧЕТВЕРТАЯ ГЕНЕРИРУЮЩАЯ КОМПАНИЯ ОПТОВОГО РЫНКА ЭЛЕКТРОЭНЕРГИИ</p> <p><b>ENKA</b> Power Systems B.V.</p> <p>'YVINSKA' GR_S</p> <p>YAJVA STATE DISTRICT POWER PLANT</p> <p>TITLE : FORGED STEEL THROTTLE VALVE PRESSURE CLASS: 1500 LBS NOM SIZE: 1"</p> </div> </div>																		
PRELIMINARY FOR LAYOUT FOR CONSTRUCTION FOR CONSTRUCTION EXCEPT HOLD AS BUILT		E/01/161031 ORDER N° Engineer LEVAUX Checker R. K Draftman F. V. Name Signature																
Destination YAJVA STATE DISTRICT POWER PLANT																		
Designation HP EVAPORATOR CIRCULATION FLOW TRANSMITTER ISOLATION VALVE		66094/23133/2 Scale Sheet: 1 / 1																
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