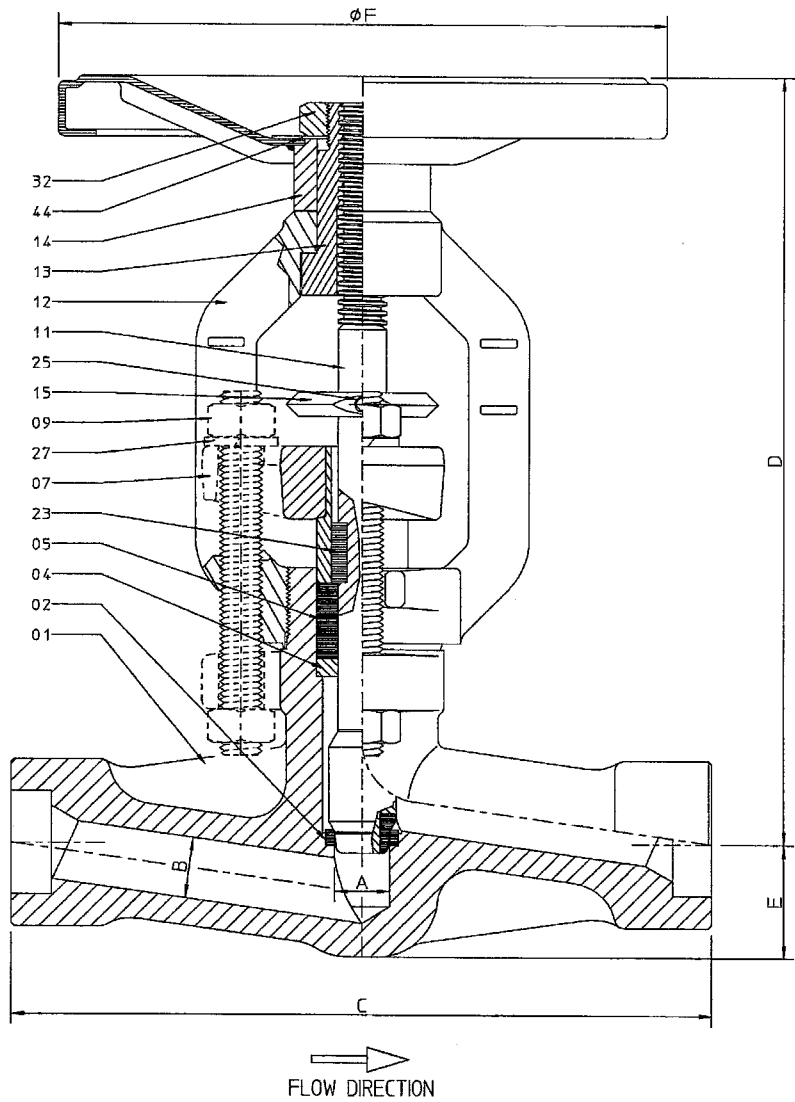




ITEM	QTY	DESCRIPTION	MATERIAL
01	1	BODY	КОРПУС
02	1	SEAT	ASTM A182 F12 / SA182 F12
04	1	LOOSE BACKSEAT	STELLITE
05	1	STEM PACKING	АISI 304
07	1	GLAND / FLANGE	GRAPHITE
09	2	GLAND BOLT / NUT	АISI 304 / CARBON STEEL
11	1	STEM / DISC	ASTM A193 B7 / A194 2H
12	1	YOKE	ШТОК / ДИСК
13	1	YOKE SLEEVE	17Cr / STELLITED
14	1	HANDWHEEL	ХОМУТ
15	1	POSITION INDICATOR	CARBON STEEL
23	1	PARALLEL KEY	ВТУЛКА ХОМУТА
25	1	SET SCREW	AL-BRONZE
27	2	SPRINGWASHER	CARBON STEEL
32	1	THIN NUT	ПРИЗМ. ШПОНКА
44	1	NAMEPLATE	STAINLESS STEEL
			РЕГУЛИРОВОЧНЫЙ ВИНТ
			STEEL ZINC PLATED
			STEEL ZINC PLATED
			STEEL ZINC PLATED
			ALUMINIUM

MAIN DIMENSIONS IN MM.									
ITEM NR.	NOM. SIZE	A	B	C	D	E	F	WEIGHT	CV-VALUE
141	20MM	18	16	230	263	38	200	7.7 KG.	6.1

MAIN DIMENSIONS IN INCHES								
	NOM. SIZE	A	B	C	D	E	F	WEIGHT
	3/4"	0.71	0.63	9.06	10.35	1.50	7.87	17 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 : <i>[Signature]</i>	
PROJECT REFERENCE : YAJVINSKAYA CAPP	
CLIENT P/O NO : 203/2010/900588	
CLIENT : CMI	
REQ. NUMBER: 239141	
DESIGN PRESS. DESIGN TEMP.	
TAG NR. BAR (G) °C	
15HAH10AA121 142 338,3	
15HAH10AA122 142 338,3	
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 FIRST LAYER HEMPEL GALVOSIL 15700 SECOND LAYER HEMPEL SILICONE ALUMINIUM 56910	
A 01.02.2010 FIRST ISSUE. R.T.B. R.K.	
DATA DATE OPISANE DESCRIPTION NACERCENO DRN. RAZR. STR. PROVER. CHK. UTVER. APP.	
 ЧЕТВЕРТАЯ ГЕНЕРИРУЮЩАЯ КОМПАНИЯ ОПТОВОГО РЫНКА ЭЛЕКТРОЭНЕРГИИ	
ENKA Power Systems B.V.	
'YVINSKA' GR_S	
YAJVA STATE DISTRICT POWER PLANT	
TITLE : FORGED STEEL THROTTLE VALVE PRESSURE CLASS: 1500 LBS NOM SIZE: 3/4"	
STATUS PRELIMINARY FOR LAYOUT FOR CONSTRUCTION FOR CONSTRUCTION EXCEPT HOLD AS BUILT	REVISIONS
E/01/161031 ORDER N°	
Destination YAJVA STATE DISTRICT POWER PLANT	Engineer LEVAUX Checker R.K. Draftman R. f. B.
Designation HP11 SUPERHEATER INLET PRESSURE TEST ISOLATION VALVE	Name Signature
	
66094/23141/2	
Scale Sheet: 1 / 1	