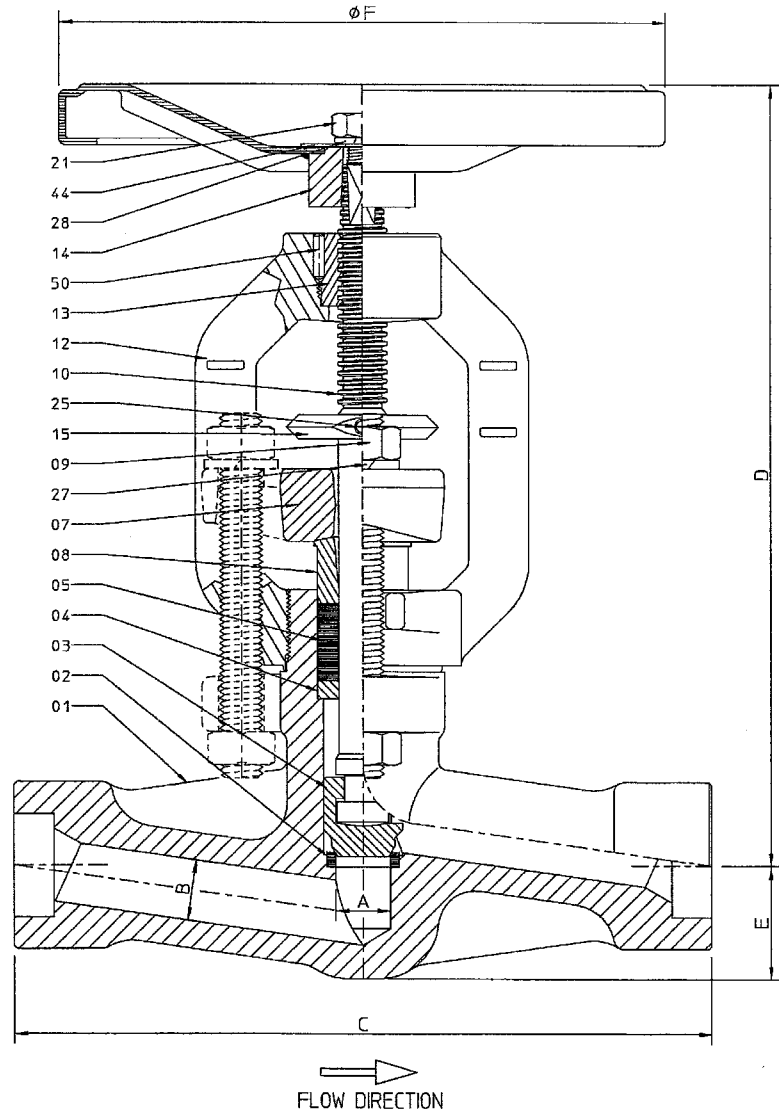




| ITEM | QTY | DESCRIPTION | MATERIAL |
|------|-----|--------------------|---------------------|
| 01 | 1 | BODY | КОРПУС |
| 02 | 1 | SEAT | СЕДЛО |
| 03 | 1 | DISC | ДИСК |
| 04 | 1 | LOOSE BACKSEAT | РАЗРЯДНАЯ ПРОБКА |
| 05 | 1 | STEM PACKING | НАБИВКА ШТОКА |
| 07 | 1 | GLAND FLANGE | ФЛАНЕЦ САЛЬНИКА |
| 08 | 1 | GLAND | САЛЬНИК |
| 09 | 2 | GLAND BOLT / NUT | ГАЙКА/БОЛТ САЛЬНИКА |
| 10 | 1 | STEM | ШТОК |
| 12 | 1 | YOKE | ХОМУТ |
| 13 | 1 | YOKE SLEEVE | ВТУЛКА ХОМУТА |
| 14 | 1 | HANDWHEEL | МАХОВИК |
| 15 | 1 | POSITION INDICATOR | ИНДИКАТОР ПОЛОЖЕНИЯ |
| 21 | 1 | NUT | ГАЙКА |
| 25 | 1 | SET SCREW | РЕГУЛИРОВОЧНЫЙ ВИНТ |
| 27 | 2 | SPRINGWASHER | ПРУЖИННАЯ ШАЙБА |
| 28 | 1 | SPRINGWASHER | ПРУЖИННАЯ ШАЙБА |
| 44 | 1 | NAMEPLATE | ШИЛЬДИК |
| 50 | 1 | PIN | ШПИЛЬКА |

| MAIN DIMENSIONS IN MM. | | | | | | | | | |
|------------------------|-----------|----|----|-----|-----|----|-----|---------|----------|
| ITEM NR. | NOM. SIZE | A | B | C | D | E | F | WEIGHT | CV-VALUE |
| 129 | 25MM | 18 | 20 | 230 | 278 | 38 | 200 | 7.2 KG. | 6.8 |

| MAIN DIMENSIONS IN INCHES | | | | | | | | | |
|---------------------------|------|------|------|-------|-----|------|----------|--|--|
| NOM. SIZE | A | B | C | D | E | F | WEIGHT | | |
| 1" | 0.71 | 0.79 | 9.06 | 10.94 | 1.5 | 7.87 | 15.9 LBS | | |




| | |
|---|---|
| HP VALVES REF. : 20100006 |  HP VALVES P.O. Box 151 7570 AD Oudenzaal 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: 239129 | | |
| DESIGN PRESS. DESIGN TEMP. | | |
| TAG NR. | BAR (G) | °C |
| 15HAJ50AA134 | 34 | 590 |
| 15HAJ50AA135 | 34 | 590 |
| 15LBB50AA106 | 34 | 575 |
| 15LBB50AA107 | 34 | 575 |
| 15LBB50AA108 | 34 | 575 |
| 15LBB50AA109 | 34 | 575 |
| 15LBB50AA110 | 34 | 575 |
| 15LBB50AA111 | 34 | 575 |
| 15LBB50AA112 | 34 | 575 |
| 15LBB50AA113 | 34 | 575 |
| 15LBB50AA130 | 34 | 575 |
| 15LBB50AA131 | 34 | 575 |

| | |
|------------------|---|
| PRESSURE TESTING | ACC. ASME B16.34 |
| VALVE DESIGN | ACC. ASME B16.34 |
| END CONN. | SW SCHED.80 ACC. ASME B16.11 |
| HP FIG. NR. | 01.1 |
| COATING SYSTEM | FIRST LAYER HEMPEL GALVOSIL 15700 SECOND LAYER HEMPEL SILICONE ALUMINIUM 56910 |

| | | | | | | |
|-----------|------------|----------------------|----------------|------------|--------------|-------------|
| A | 29.01.2010 | FIRST ISSUE. | R.T.B | R.K | | |
| IZN. REV. | DATA DATE | OPISANIE 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 GLOBE VALVE
PRESSURE CLASS: 900 LBS
NOM SIZE: 1"

| STATUS | REVISIONS |  |
|---|-----------|---|
| PRELIMINARY | | |
| FOR LAYOUT | | |
| FOR CONSTRUCTION | | |
| FOR CONSTRUCTION EXCEPT HOLD | | ORDER N° |
| AS BUILT | | Engineer LEVAUX |
| Destination | | Checker R.K |
| YAJVA STATE DISTRICT POWER PLANT | | Draftman R. t. B |
| Designation | | Name Signature |
| IP REHEATER 2 VENT VALVE | |  |

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N° Draw
66094/23129/2

Scale Sheet: 1 / 1