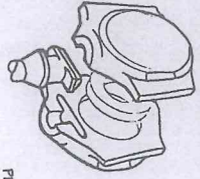
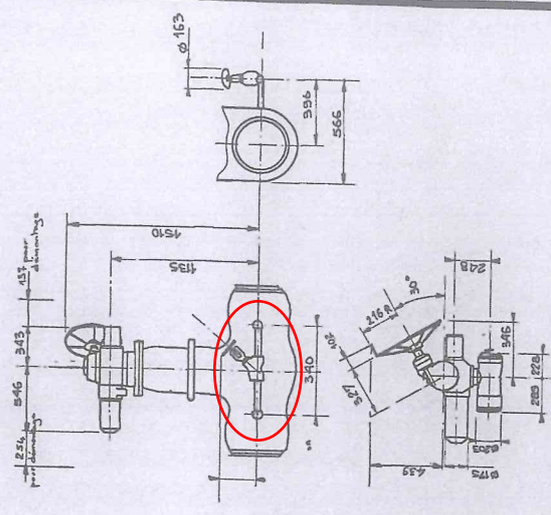
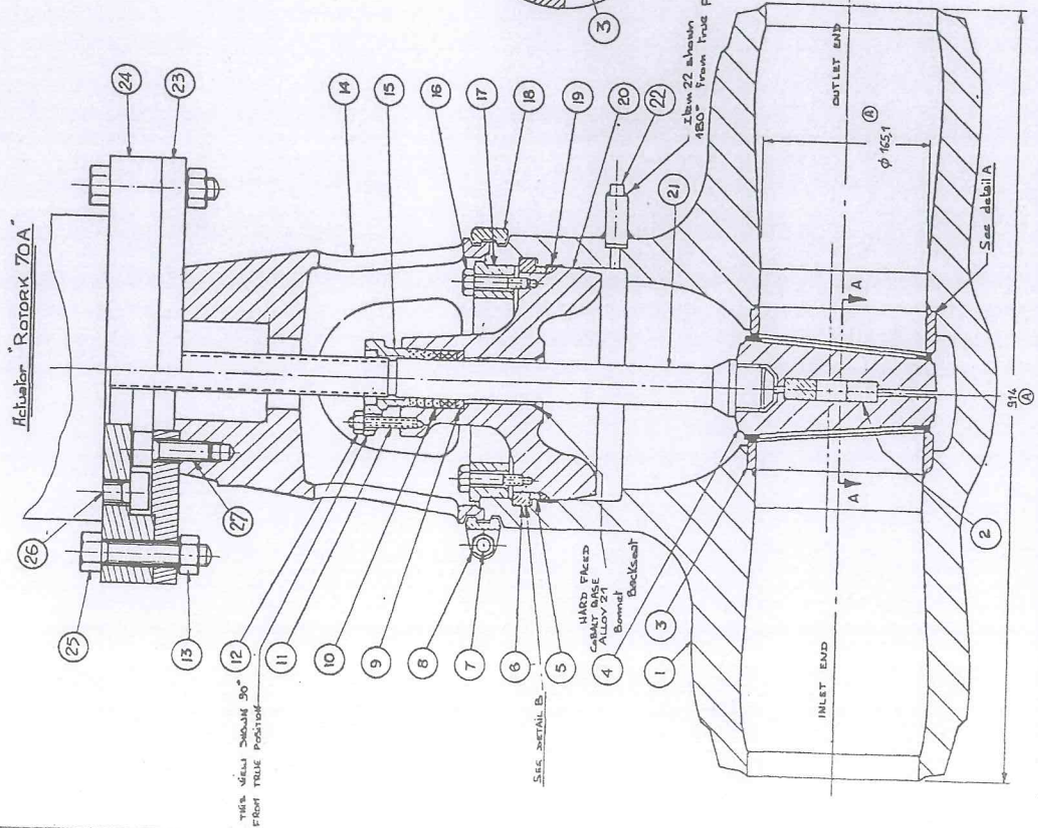
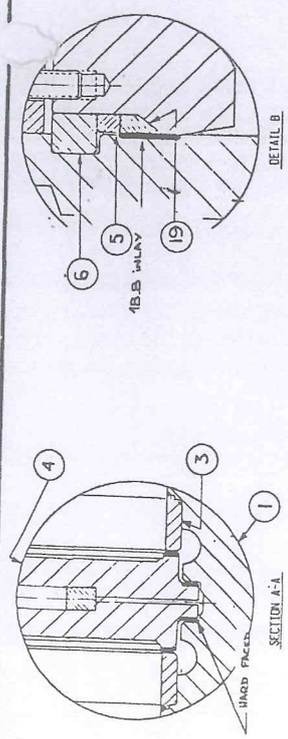


LIST OF MATERIALS

40
67

No	Name	No Req'd	Material	Specification	Rockwell RMC
1	Body	1	Alloy Steel	ASTM A217 GR 90-10	02400
2	Ball spacer ring	1	Stainless Steel	ASTM A276 TY 410 HT	02400
3	Gate ring	2	Alloy Steel	ASTM A182 GR F22	02300
4	Gate ring	1	Alloy Steel	ASTM A217 GR WC9	02420
5	Spacer ring	1	Alloy Steel	ASTM A276 TY 410 HT	02420
6	Gatekeeper retainer ring	1	Stainless Steel	ASTM A276 TY 410 HT	02420
7	Stud	2	Alloy Steel	ASTM A193 GR B7	02005
8	Hex nut	4	Carbon Steel - unplated	AISI 1117	02120
9	Washers	4	Carbon Steel - unplated	AISI 1117	02120
10	Backring	6	Carbon Steel - unplated	AISI 1117	02120
11	Stud	2	Alloy Steel - CD, PL	ASTM A193 GR B7	02005
12	Hex nut	2	Carbon Steel - CD, PL	ASTM A193 GR B7	02005
13	Hex nut	2	Carbon Steel - CD, PL	ASTM A193 GR B7	02005
14	Yoke	1	Cast Carbon Steel	ASTM A216 GR WCB	02020
15	Gland	1	Alloy Steel	ASTM A182 GR F22	02300
16	Yoke lock washer	1	Carbon Steel	ASTM A193 GR B7	02005
17	Yoke lock nut	1	Carbon Steel	ASTM A193 GR B7	02005
18	Pressure seal gasket	1	Alloy Steel	ASTM A216 GR WCB	02020
19	Pressure seal gasket	1	Alloy Steel	ASTM A216 GR WCB	02020
20	Shim	1	Alloy Steel	ASTM A182 GR F22	02300
21	Yoke fitting	1	Carbon Steel	ASTM A182 GR F22	02300
22	Yoke flange	1	Carbon Steel	ASTM A182 GR F22	02300
23	Actuator flange	1	Carbon Steel	ASTM A182 GR F22	02300
24	Hex HD cap screw	1	Alloy Steel	ASTM A217 GR WC9	02420
25	Hex HD cap screw	1	Alloy Steel	ASTM A217 GR WC9	02420
26	Hex Socket Head Screw	6	Alloy Steel	ASTM A182 GR F22	02300
27	Hex Socket Head Screw	6	Alloy Steel	ASTM A182 GR F22	02300



FB-202
P.O. No. 19663 (Pg. 175-20-87)
Customer Order N° MTI/101/80
RNSA Order 168.91.01
ITEM: 1 = RV-215

RV-215

Visa	Dato	Revised	Revisi
<p>ROCKWELL VALVES S.A.</p> <p>Tolerance standards: 0.8 to 3.0 > 50 Jt or 6.13 Others view</p> <p>Material: WCB Machining: WCB Treatment: WCB Finish: WCB</p> <p>Gate Valve 10.10.12 Fig. 1251 BEFGH 2441216</p>			

CL2500

SERVICE RATINGS
CAST CHROME POLYBENUM
GR WCB - 6250 PSI AT 100F
-100.9 Bars AT 38C