

PRODUCT PRICELIST 2025



PT. RIZKI INDO PERSADA



PT. RIZKI INDO PERSADA

KATALOG PRODUK

PT. RIZKI INDO PERSADA

Jl. Mustika II, Semabung Lama, Kec. Bukitintan,
Kota Pangkalpinang, Kepulauan Bangka Belitung 33684

☎ 0811 -711 -379 📧 ptrizkiindopersada@gmail.com



CV. PUTRI PAPIN JAYA

Aluminium Sulfat (Tawas)

Senyawa kimia yang juga dikenal sebagai tawas. Tawas adalah garam sulfat ganda yang umum digunakan dalam berbagai keperluan, seperti Penjernihan air, pewarnaan kain, pembuatan kertas, dan lain-lain

Kegunaan Aluminium Sulfat

- Digunakan sebagai deodoran karena sifat antibakterinya
- Digunakan sebagai agen koagulasi untuk menghilangkan kotoran/menjernihkan air
- Digunakan untuk mengatur pH tanah
- Digunakan dalam industri kertas untuk mengatur kualitas kertas dan membuatnya lebih putih
- Digunakan dalam industri tekstil untuk menambahkan ke kain, terutama kanvas atau denim, agar lebih kaku
- Digunakan sebagai bahan penolong pada alat pemadam
- Digunakan sebagai bahan baku pembuatan bahan kimia lainnya
- Terdapat dalam soda kue yang digunakan untuk menghasilkan tekstur yang renyah
- Terdapat dalam beberapa antiperspiran karena sifat anti bakterinya, dan lain-lain



Memiliki sifat-sifat sebagai berikut:

- * Tidak berbau
- * Larut dalam air
- * Tidak mudah terbakar
- * Larutannya bersifat asam
- * Memiliki pH antara 5,5-7,5
- * Tidak beracun, tetapi bersifat iritan
- * Berbentuk padatan kristal putih atau tidak berwarna
- * Memiliki rasa yang sedikit sepat dan manis

Poly Aluminium Chloride (PAC)

Poly Aluminium Chloride (PAC) adalah senyawa kimia yang digunakan untuk mengolah air. PAC merupakan koagulan yang berfungsi untuk mengikat partikel-partikel tersuspensi dalam air sehingga lebih mudah mengendap

Memiliki sifat-sifat sebagai berikut:

- * Berbentuk bubuk putih atau kuning
- * PAC mudah larut dalam air
- * PAC memiliki kadar aluminium yang tinggi
- * Memiliki tingkat efektivitas sedimentasi yang baik

Keunggulan Poly Aluminium Chloride (PAC) :

- Memiliki tingkat adsorpsi yang kuat
- Membentuk flok-flok yang besar meski dengan penggunaan dosis yang kecil
- Memiliki tingkat sedimentasi yang cepat
- PAC rentang PH yang luas (5-9) sehingga dapat menetralkan Kadar PH dan alkalinitas
- Dapat menipiskan volume endapan kimia dengan kerapatan yang meningkat
- Dapat menghilangkan kadar fosfat
- proses koagulasi dengan PAC lebih baik sehingga waktu yang dibutuhkan lebih singkat
- Dapat membersihkan warna pada air



Contact Us
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CV. PUTRI PAPIN JAYA



Soda ash (Na_2CO_3)

Soda ash atau abu soda adalah senyawa anorganik yang digunakan dalam berbagai industri, seperti pembuatan kaca, deterjen, dan sabun. Soda ash juga digunakan dalam industri makanan dan farmasi.

Kegunaan Soda Ash :

- Sebagai bahan baku pembuatan kaca, deterjen, dan sabun.
- Sebagai bahan baku baterai lithium-ion.
- Sebagai bahan baku dalam industri makanan dan farmasi.
- Dalam industri pencucian dan pembersihan, soda ash membantu mengatasi kotoran dan minyak dengan efisien
- Dalam industri pulp dan kertas, soda ash digunakan sebagai agen penghilang asam
- Dalam produksi berbagai bahan kimia lainnya, termasuk sabun, deterjen, dan bahan kimia organik lainnya
- Dalam industri pencucian dan pembersihan, soda ash membantu mengatasi kotoran dan minyak dengan efisien
- Untuk menaikkan pH air kolam renang.
- Untuk mengendapkan kotoran agar kolam air tetap bersih.
- Untuk membersihkan noda hitam tayom di baju.
- Untuk membersihkan bintik hitam di baju, handuk dan pakaian lainnya.

Memiliki sifat-sifat sebagai berikut:

Alkali dengan pH tinggi	Panas tidak berpengaruh pada Soda ash anhidrat
Titik Leleh: 851°C (1564°F)	Berbentuk bubuk putih halus dengan tekstur granular
Keadaan pada Suhu Kamar: Padat	Dalam air, soda ash larut dengan bebas tetapi tidak larut dalam etanol
Kepadatan: Sekitar 2,533 g/cm ³ dalam bentuk padat	Larutan natrium karbonat dalam air menyerap karbon dioksida dari atmosfer
Sangat larut dalam air, dengan kelarutan 215 g/L pada suhu 20°C	

Kaoprit 60% / TCCA 90%

Kaoprit 60%/ TCCA 90% adalah senyawa kimia yang digunakan sebagai desinfektan dan pemutih. Kaoprit 60%/ TCCA 90% umumnya berbentuk bubuk, Granul atau tablet berwarna putih dengan bau menyengat

Memiliki sifat-sifat sebagai berikut:

Memiliki stimulan bau asam hypochloric
Memiliki efek pemutihan dan desinfeksi yang kuat

Kegunaan Kaporit :

- Menjaga agar konsentrasi chlorine dalam air kolam renang tetap stabil
- Menyeimbangkan chlorine pada air
- Disinfeksi agen penyakit di peternakan dan perikanan
- Pengawetan buah dan sayuran
- Pengolahan air limbah
- Sterilisasi peralatan medis
- Menjernikan dan membunuh bakteri pada air minum, air kolam renang, dan air industri
- Membantu mencegah penyebaran penyakit yang disebabkan oleh mikroorganisme



Contact Us
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SNI - Multi Jet



SNI - Plastic Nano



Flange CI



Multimag TMII R50



Multimag TMII Cyble R100



Multimag TMII Cyble R50



Woltex, Cast Iron, Class B R50,
Flange PN 10, Cyble RF



MTKDC R50



EVO R100



MTEXD, MTKDX, MTKDZ, MTKDM



LXLB



R50, R100



Linflow
Induk



Gate Valve Brass



Y-Strainer Brass

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Swing Check Valve Brass



Ball Valve Brass



Plug Kran Brass



Atap Kran Zinc



Lockable Straight Valve Compression with Coupling Brass



Lockable Angle Valve Compression With Coupling Brass



Magnetic Lockable Straight Valve Compression with Coupling Brass



Ball Spring Check Valve with Coupling Brass



Magnetic Lockable Angle Valve Compression with Coupling Brass



Lockable Angle Valve Thread with Coupling Brass



Lockable Straight Valve Thread with Coupling Brass



Magnetic Lockable Straight Valve Thread with Coupling Brass



Magnetic Lockable Angle Valve Thread with Coupling Brass



Magnetic Lockable Straight Valve Thread Brass



Magnetic Key Brass

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Ball Swing Check Valve Coupling Brass

31



Nipple Brass

32



Reducing Nipple Brass

33



Hex Nut Brass

34



Coupling Brass

35



Reducing Coupling Brass

36



Extension Brass

37



Tee FF Brass

38



Elbow FF Brass

39



Elbow MF Brass

40



Cap Female Brass

41



Cap Male Brass

42



Connector For Water Meter Brass

43



Straight Union Brass

44



Gate Valve Brass

45



Check Valve Brass

46



Plug Kran Mini Brass

47



Plug Kran Standar Brass

48



Ball Valve Brass

49



Seal Tape

50



Kran BC Zinc

51



Kran BCS Zinc

52



Kran BK Brass

53



Kran BL Zinc

54



Kran BLS Zinc

55



Kran BM Zinc

56



Kran NBC Brass

57



Kran KUBC Cooper Plated

58



Kran KUBM Cooper Plated

59



Ball Valve Magnetic Brass

60

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Air Valve Brass

61



Ball Valve Lockable Angle Magnetic Compression with Coupling ALPE Brass

62



Ball Valve Lockable Straight Magnetic Compression with Coupling ALPE Brass

63



Ball Valve Lockable Angle Magnetic Thread with Coupling ALGP Brass

64



Ball Valve Lockable Angle Magnetic Thread with Coupling ALPE Brass

65



Ball Valve Lockable Straight Magnetic Thread with Coupling ALPE Brass

66



Ball Valve Lockable Straight Thread with Coupling LGPF Brass

67



Ball Valve Lockable Straight Male Thread with Coupling LGPM Brass

68



Ball Valve Spring Check Valve Coupling BWC Brass

69



Y-Strainer Brass

70



Tusen Klep Brass

71



Ferrule Cutter Brass

72



Double Nipple Brass

73



Double Nipple Chrome

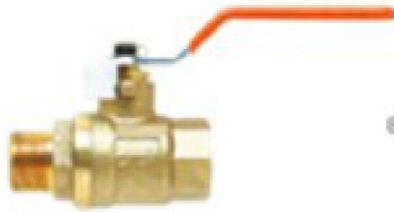
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Ball Valve Magnetic Brass

75

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Ball Valve Male Female Brass

76



Gate Valve Brass



Check Valve Brass

78



Perruno
Ball Valve Brass

79



Plug Kran Standard Brass



Seal Tape 10 M ST 01 PTFE

81



Ball Valve Magnetic Brass

82



Ball Valve Lockable Angle Magnetic
Compression with ALPE Brass



Tusen Klep Brass

84



Saringan Tusen SS

85



Ball Valve PVC Sock with ABS Coating
Ball, ABS Handle

86



Ball Valve PVC Threaded with ABS
Coating Ball, ABS Handle

87



Ball Valve PVC Seat Sock with ABS
Coating Ball, ABS Handle

88



Ball Valve PVC Seat Threaded with ABS
Coating Ball, ABS Handle

89



Ball Valve PVC Double Union Sock with
ABS Coating Ball, ABS Handle

90

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Male Ball Valve PP

106



Male Female Ball Valve PP

107



Lem Pipa & Fitting PVC Tube 50gr

108



Lem Pipa & Fitting PVC Botol 60gr

109



Lem Pipa & Fitting PVC Kaleng 100gr

110



Fitting PVC JIS Union Socket AW

111



Fitting PVC JIS Faucet Elbow AW

112



Fitting PVC JIS Union Thread AW

113



Faucet Elbow with Metal Insert AW

114



Fitting PVC JIS
Faucet Socket with Metal Insert AW

115



Fitting PVC JIS Elbow AW

116



Fitting PVC JIS Valve Socket AW

117



Fitting PVC JIS Socket AW

118



Fitting PVC JIS Cap AW

119



Fitting PVC JIS Reducing Socket AW

120

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Male Ball Valve PP

106



Male Female Ball Valve PP

107



Lem Pipa & Fitting PVC Tube 50gr

108



Lem Pipa & Fitting PVC Botol 60gr

109



Lem Pipa & Fitting PVC Kaleng 100gr

110



Fitting PVC JIS Union Socket AW

111



Fitting PVC JIS Faucet Elbow AW

112



Fitting PVC JIS Union Thread AW

113



Faucet Elbow with Metal Insert AW

114



Fitting PVC JIS
Faucet Socket with Metal Insert AW

115



Fitting PVC JIS Elbow AW

116



Fitting PVC JIS Valve Socket AW

117



Fitting PVC JIS Socket AW

118



Fitting PVC JIS Cap AW

119



Fitting PVC JIS Reducing Socket AW

120

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Cap GI

1



Plug GI

2



Bushing GI

3



G Reducing Socket GI

4



G Reducing Nipple GI

5



Reducing Elbow 90 GI

6



Reducing Tee GI

7



Coupler PP Compression

8



Elbow 90° PP Compression

9



Tee PP Compression

10



End Cap PP Compression

11



Male Adaptor PP Compression

12



Female Adaptor PP Compression

13



Male Adaptor PP Compression

14



Female Adaptor PP Compression

15

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Male Tee PP Compression

1



Female Tee PP Compression

2



Hex Nipple Tee PP Compression

3



Ball Valve PP Compression

4



Ferrulr Cutter PP Compression

5



Clam Saddle PP Compression

6



Push Fit Coupling

7



Push Fit Reducing Coupling

8



Push Fit Male Adaptor

9



Push Fit Female Adaptor

10



Push Fit Elbow

11



Push Fit Reducing Elbow

12



Push Fit Male Elbow

13



Push Fit Female Elbow

14



Push Fit Tee

15

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Push Fit Reducing Tee



Push Fit Male Tee



Push Fit Female Tee



Push Fit Plug



Tee Wye 45° Fabrication
SDR 9, 11, 13.6, 17



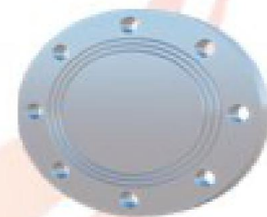
Elbow 90° Fabrication
SDR 9, 11, 13.6, 17



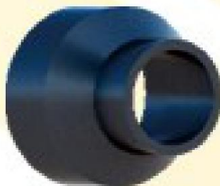
Elbow 22.5° Fabrication
SDR 9, 11, 13.6, 17



Backing Flange Steel
STD JS 16K, 10K



Blind Flange Steel
STD ISO PN.16, 10



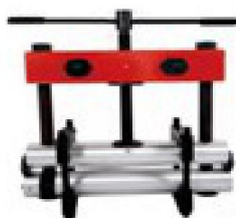
Reducer Fabrication
SDR 9, 11, 13.6, 17



Aligner Lion 160
Aligner Lion 250



Bevelers
Poweld Bank



Manual Squeezer
60-125mm



Hand Extruder Welding Machine
HE 3403ET



Hot Air Welding Gun Machine
WG 1600A, 1600D, 1600B

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1

RESILIENT GATE VALVE



2

METAL SEATED GATE VALVE



3

CAST IRON GATE VALVE



4

RISING STEM GATE VALVE JIS 10K



5

GLOBE VALVE JIS 10K



6

WAFER CHECK VALVE



7

SWING CHECK VALVE JIS-10K



8

SWING CHECK VALVE PN.16



9

SINGLE AIR VALVE



10

DOUBLE AIR VALVE WITH PISTON



11

BUTTERFLY VALVE



12

Y STRAINER PN.10 / PN.16



13

DISMANTLE JOINT



14

DRESSER JOINT



15

FLANGE SOCKET

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1

**BEND FLANGE
(JIS 10K / PN.16)**



2

Repair Collar



3

REPAIR CLAMP



4

FLEXIBLE JOINT



5

FLANGES



6

**BUTT FUSI ON TEE
REDUCER**



7

**BUTT FUSI ON
ELBOW 90**



8

**BUTT FUSI ON
ELBOW 45**



9

**BUTT FUSI ON
REDUCER**



10

**BUTT FUSI ON
STUB END**



11

BUTT FUSI ON TEE



12

**BUTT FUSI ON END
COP / DOP**



13

CROSS



14

SEGMENTED BEND



15

Barbed

45
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1

Pipe Cutte



2

Blade Scraper



3

Ratation Scraper



4

**Socket Fusion
Welding Machine**



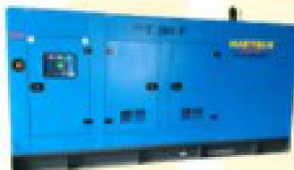
5

**Electro Fusion
Welding Machine**



6

**Alat Keselamatan
Kerja**



7

Genset



8

Water Meter Tester



8

**Ultrasonic Flow
Meter Siemens**



10

Pressure Gauge



11

**Automatic Cup Filling
AST**



12

Root Blower



13

**GEOMEMBRANE
HDPE**



14

**WELDING MACHINE
GEOMEMBRANE**

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1

PIPA HDPE PE 100



2

PIPA GALVANIS



3

PIPA PPR



4

PIPA PVC AW



5

PIPA RRJ SNI

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1



Pompa Sentrifugal

2



Dosing Pump

3



Pompa Submersible

4



Welding Machine

5



Mechanical Seal

6



Bearing

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BRASS VALVE



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Gambar	Parts	Material	Size	Kode
01 AMD Gate Valve Brass 	Body	Brass	1/2	AGVB1/2
	Bonnet	Brass	3/4	AGVB3/4
	Stem	Brass	1	AGVB1/1
	Disc	Brass	1-1/4	AGVB1-1/4
			1-1/2	AGVB1-1/2
			2	AGVB2
			2-1/2	AGVB2-1/2
			3	AGVB3
			4	AGVB4

02 AMD Ball Valve Brass 	Body	Brass	1/4	ABV1/4
	Body Cap	Brass	3/8	ABV3/8
	Stem	Brass	1/2	ABV1/2
	Ball	Brass	3/4	ABV3/4
	Ball Seat	PTFE	1	ABV1
			1-1/4	ABV1-1/4
			1-1/2	ABV1-1/2
			2	ABV2
			2-1/2	ABV2-1/2
			3	ABV3
		4	ABV4	

03 AMD Swing Check Valve Brass 	Body	Brass	1/2	ACVB1/2
	Cap	Brass	3/4	ACVB3/4
	Hinge Pin	Brass	1	ACVB1
	Disc	Brass	1-1/4	ACVB1 1/4
			1-1/2	ACVB1 1/2
			2	ACVB2
			2-1/2	ACVB2 1/2
			3	ACVB3
			4	ACVB4

04 AMD Air Valve Brass 	Body	Brass	1/2	ASCVB1/2
	Cap	Brass	3/4	ASCVB3/4
	Hinge Pin	Brass	1	ASCVB1
	Disc	Brass		

05 AMD Spring Check Valve Brass 	Body	Brass	1/2	ASCVB1/2
	Cap	Brass	3/4	ASCVB3/4
	Disc	Brass	1	ASCVB1
			1 1/4	ASCVB1-1/4
			1 1/2	ASCVB1-1/2
			2	ASCVB2
			2-1/2	ASCV2-1/2
			3	ASCV3
			4	ASCV4

BRASS VALVE



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Deskripsi	Size	Kode
06 AMD Filter SS 	1/2	AFSS1/2
	3/4	AFSS3/4
	1	AFSS1
	1-1/4	AFSS1-1/4
	1-1/2	AFSS1-1/2
	2	AFSS2
	2-1/2	AFSS2-1/2
	3	AFSS3
	4	AFSS4

07 AMD Y-Strainer Brass 	1/2	AYSB1/2
	3/4	AYSB3/4
	1/1	AYSB1/1
	1-1/4	AYSB1-1/4
	1-1/2	AYSB1-1/2
	2	AYSB2
	2-1/2	AYSB2-1/2
	3	AYSB3
	4	AYSB4

08 AMD Ball Swing Check Valve Coupling 	1/2	ABSCV1/2
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09 AMD Ball Spring Check Valve Coupling WM Brass 	1/2	ABSCVCB1/2
	3/4	ABSCVCB3/4
	1	ABSCVCB1

10 AMD Magnetic Lockable Straight Valve Compression With Coupling Brass 	PE20X3/4F	AMLSVCWCBPE20X3/4F
	PE25X3/4F	AMLSVCWCBPE25X3/4F

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BRASS VALVE

No.	Gambar	Deskripsi	Ukuran	Kode
11		AMD Magnetic Lockable Angle Valve Compression With Coupling Brass	PE20X3/4F PE25X3/4F	AMLAVCWCBCPE20X3/4F AMLAVCWCBCPE25X3/4F
12		AMD Magnetic Lockable Straight Valve Thread With Coupling Brass	1/2FX1/2F 1/2FX3/4F 3/4FX3/4F	AMLSVTWCB1/2FX1/2F AMLSVTWCB1/2FX3/4F AMLSVTWCB3/4FX3/4F
13		AMD Magnetic Lockable Angle Valve Thread With Coupling Brass	1/2FX3/4F 3/4FX3/4F	AMLAVTWCB1/2FX3/4F AMLAVTWCB3/4FX3/4F
14		AMD Magnetic Lockable Straight Valve Thread Brass	1/2FX1/2F 3/4FX3/4F	AMLSVTB1/2FX1/2F AMLSVTB3/4FX3/4F
15		AMD Magnetic Key Brass		ABKEY
16		AMD Magnetic Lockable Straight Valve Compression With Coupling Brass	PE20X3/4F PE25X3/4F	AMLSVCWCBCPE20X3/4F AMLSVCWCBCPE25X3/4F
17		AMD Magnetic Lockable Angle Valve Compression With Coupling Brass	PE20X3/4F PE25X3/4F	AMLAVCWCBCPE20X3/4F AMLAVCWCBCPE25X3/4F
18		AMD Lockable Straight Valve Male Thread With Coupling Brass	1/2MX1/2F 1/2MX3/4F 3/4MX3/4F	ALSVMTWCB1/2MX1/2F ALSVMTWCB1/2MX3/4F ALSVMTWCB3/4MX3/4F

BRASS VALVE



PT. RIZKI INDO PERSADA

No.	Gambar	Deskripsi	Ukuran	Kode
19		AMD Lockable Straight Valve Female Thread With Coupling Brass	1/2MX1/2F" 1/2MX3/4F" 3/4MX3/4F"	ALSVFTWCB1/2MX1/2F ALSVFTWCB1/2MX3/4F ALSVFTWCB3/4MX3/4F
20		AMD Lockable Angle Valve Thread With Coupling Brass	1/2FX3/4F" 3/4FX3/4F"	ALAVTWCB1/2FX3/4F ALAVTWCB3/4FX3/4F
21		AMD Plug Kran Brass	1/2" 3/4"	APKB1/2 APKB3/4
22		AMD Atap Kran Zink Long	1/2" 3/4"	AAKZL1/2 AAKZL3/4
23		AMD Atap Kran Zink Short	1/2" 3/4"	AAKZS1/2 AAKZS3/4
24		AMD Sealtape	12mmx0,075mmx10m	AST1012



PT. RIZKI INDO PERSADA

PRODUCT CATALOG



PT. RIZKI INDO PERSADA

IRON VALVE

PT. RIZKI INDO PERSADA



PT. RIZKI INDO PERSADA



1

Gate Valve BS 5163
PN 10, PN 16, JIS 10K
DN 40 - 600



Gate Valve BS 5163
JIS 10K, JIS 16K
DN 40 - 600



2

Gate Valve BS 5163 Big Size
PN 10, PN 16
DN 600 - 1200



4

Gate Valve BS 5163 Big Size
JIS 10K, JIS 16K
DN 300 - 600



5

Globe Valve BS 5152
PN 10, PN 16
DN 50 - 300



6

Wafer Dual Plated Check Valve
DN 50 - 300



7

Butterfly Valve Wafer
DN 50 - 300



8

Butterfly Valve Wafer
DN 50 - 400



9

Butterfly Valve
DN 200 - 500



10

Butterfly Valve
DN 600 - 2400



11

Single Air Release Valve
DN 50 - 200



12

Double Ball Air Release Valve
DN 50 - 150



13

Trifunctional Air Release Valve
Type A Double Ball DN 50 - 150
Type B Triple Ball DN 200 - 300



14

Check Valve BS 5153
PN 10, PN 16
DN 50 - 300



15

Y Strainer PN 16
DN 15 - 300

PT. RIZKI INDO PERSADA

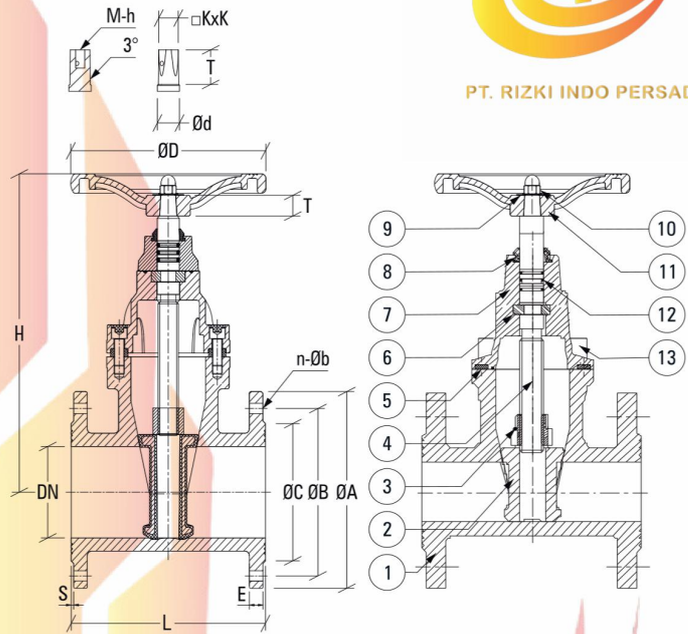
IRON VALVE



PT. RIZKI INDO PERSADA

01

Gate Valve BS 5163 PN 10
DN 40 - 600



External dimension drawing

Sectional structural drawing

Note

1. Flange connection part according to EN1092-2, double drilling PN 10/16
2. Face to face length of valve according to BS5163
3. Valve test according to EN1074-2
4. All coatings and rubber parts conform to drinking Water Standards.
5. Based on WRASS Certification
6. Working condition, Maximum working pressure 16 Bar, Maximum working temperature 110 °C

No.	Name	Material
1	Body	Ductile Iron GGG 50
2	Wedge Disk	Ductile Iron Coated EPDM
3	Stem Nut	Brass
4	Stem	SS 420
5	Bonnet Gasket	NBR
6	Hold Ring	Brass
7	Bonnet	Ductile Iron GGG 50
8	Cover Sleeve	NBR
9	Plate Name	SS 304
10	Acorn Nut	SS 304
11	Hand Wheel	Ductile Iron GGG 50
12	O-Ring	EPDM
13	Screw	SS 304

PN 10

DN	L	H	ØD	Ød	K	M	h	T	ØA	ØB	ØC	E	S	n	Øb
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
40	165	220	180	18	14,3	8	20	29	150	110	84	16	3	4	19
50	178	230	180	18	14,3	8	20	29	165	125	99	16	3	4	19
60	190	245	200	18	14,3	10	20	33	185	135	118	16	3	4	19
65	190	245	200	18	14,3	10	20	33	185	145	118	16	3	4	19
80	203	270	200	20	17,3	10	20	33	200	160	132	16	3	8	19
100	229	315	220	24	19,3	10	20	38	220	180	156	16	3	8	19
125	254	365	250	24	19,3	10	20	38	250	210	184	16	3	8	19
150	267	405	280	26	19,3	10	20	38	285	240	211	16	3	8	23
200	292	500	300	28	24,3	10	20	42	340	295	266	17	3	8	23
250	330	600	350	34	27,3	12	25	47	400	350	319	19	3	12	23
300	356	670	350	36	27,3	12	25	47	455	400	370	20,5	4	12	23
350	381	780	400	38	27,3	12	25	47	505	460	429	20,5	4	16	23
400	406	840	400	38	27,3	12	25	47	565	515	480	20,5	4	16	28
500	457	1010	600	40	32,3	12	25	47	670	620	582	22,5	4	20	28
600	508	1175	600	42	32,3	12	25	47	780	725	682	25	5	20	31

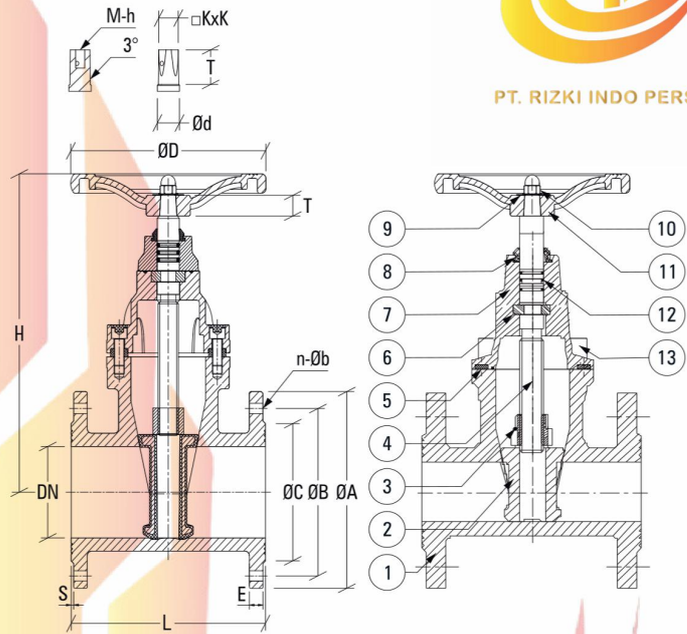
IRON VALVE



PT. RIZKI INDO PERSADA

02

Gate Valve BS 5163 PN 16
DN 40 - 600



External dimension drawing

Sectional structural drawing

Note

1. Flange connection part according to EN1092-2, double drilling PN 10/16
2. Face to face length of valve according to BS5163
3. Valve test according to EN1074-2
4. All coatings and rubber parts conform to drinking Water Standards
5. Based on WRASS Certification
6. Working condition, Maximum working pressure 16 Bar, Maximum working temperature 110 °C

No.	Name	Material
1	Body	Ductile Iron GGG 50
2	Wedge Disk	Ductile Iron Coated EPDM
3	Stem Nut	Brass
4	Stem	SS 420
5	Bonnet Gasket	NBR
6	Hold Ring	Brass
7	Bonnet	Ductile Iron GGG 50
8	Cover Sleeve	NBR
9	Plate Name	SS 304
10	Acorn Nut	SS 304
11	Hand Wheel	Ductile Iron GGG 50
12	O-Ring	EPDM
13	Screw	SS 304

PN 16

DN	L	H	ØD	Ød	K	M	h	T	ØA	ØB	ØC	E	S	n	Øb
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
40	165	220	180	18	14.3	8	20	29	150	110	84	16	3	4	19
50	178	230	180	18	14.3	8	20	29	165	125	99	16	3	4	19
60	190	245	200	18	14.3	10	20	29	185	135	118	16	3	4	19
65	190	245	200	18	14.3	10	20	29	185	145	118	16	3	4	19
80	203	270	200	20	17.3	10	20	33	200	160	132	16	3	8	19
100	229	315	220	24	19.3	10	20	38	220	180	156	16	3	8	19
125	254	365	250	24	19.3	10	20	38	250	210	184	16	3	8	19
150	267	405	280	26	19.3	10	20	38	285	240	211	16	3	8	23
200	292	500	300	28	24.3	10	20	42	340	295	266	17	3	12	23
250	330	600	350	34	27.3	12	25	47	400	355	319	19	3	12	28
300	356	670	350	36	27.3	12	25	47	455	410	370	20,5	4	12	28
350	381	780	400	38	27.3	12	25	47	520	470	429	22,5	4	16	28
400	406	840	400	38	27.3	12	25	47	580	525	480	24	4	16	31
500	457	1010	600	40	32.3	12	25	47	715	650	609	27,5	4	20	34
600	508	1175	600	42	32.3	12	25	47	840	770	720	31	5	20	37

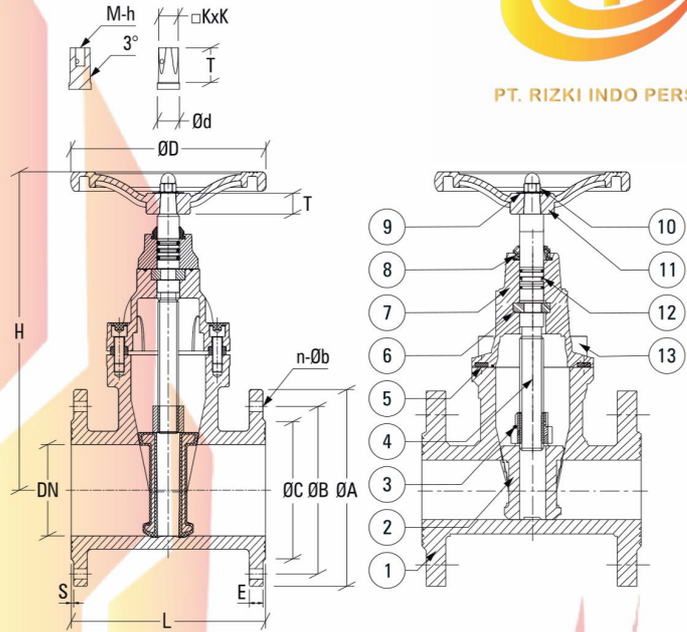
IRON VALVE

03

Gate Valve JIS 10K
DN 50 - 600



PT. RIZKI INDO PERSADA



External dimension drawing

Sectional structural drawing

Note

1. Face to face is according to JIS B2002
2. Flange drelled is according to JIS B2239
3. Working pressure : 10 K

No.	Name	Material
1	Body	Ductile Iron GGG 50
2	Wedge Disk	Ductile Iron Coated EPDM
3	Stem Nut	Brass
4	Stem	SS 420
5	Bonnet Gasket	NBR
6	Hold Ring	Brass
7	Bonnet	Ductile Iron GGG 50
8	Cover Sleeve	NBR
9	Plate Name	SS 304
10	Acorn Nut	SS 304
11	Hand Wheel	Ductile Iron GGG 50
12	O-Ring	EPDM
13	Screw	SS 304

JIS 10K

DN	L	H	ØD	Ød	K	M	h	T	ØA	ØB	ØC	E	S	n	Øb
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
50	178	230	180	18	14.3	8	20	29	155	120	96	16	2	4	19
65	190	245	200	18	14.3	10	20	29	175	140	116	18	2	4	19
80	203	270	200	20	17.3	10	20	33	185	150	126	18	2	8	19
100	229	315	220	24	19.3	10	20	38	210	175	151	18	2	8	19
125	254	365	250	24	19.3	10	20	38	250	210	182	20	2	8	23
150	267	405	280	26	19.3	10	20	38	280	240	212	22	3	8	23
200	292	500	300	28	24.3	10	20	42	330	290	262	22	3	12	23
250	330	600	350	34	27.3	12	25	47	400	355	324	24	3	12	25
300	356	670	350	36	27.3	12	25	47	445	400	368	24	3	16	25
350	381	780	400	38	27.3	12	25	47	490	445	413	26	3	16	25
400	406	840	400	38	27.3	12	25	47	560	510	475	28	3	16	27
500	457	1010	600	40	32.3	12	25	47	675	620	585	30	3	20	27
600	508	1175	600	42	32.3	12	25	47	795	730	690	32	3	24	33

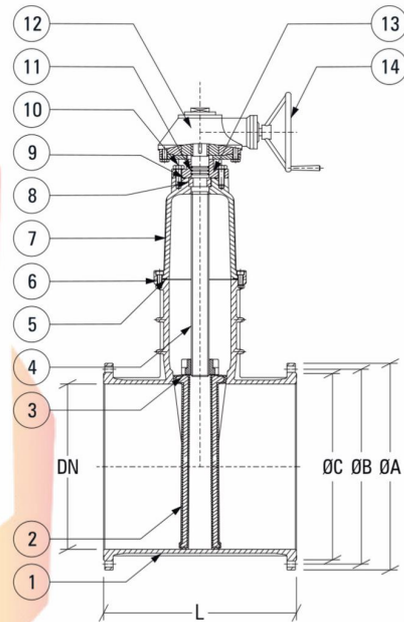
IRON VALVE



PT. RIZKI INDO PERSADA

04

Gate Valve BS 5163 Big Size PN 10
DN 600 - 1200



Note

1. Face to face is according to BS 5163
2. Flange drelled is according to BS 4504 / EN 1092
3. Working pressure : 10 K

No.	Name	Material
-----	------	----------

1	Body	Ductile Iron GGG 50
2	Wedge Disk	Ductile Iron Coated EPDM
3	Stem Nut	Brass
4	Stem	SS 420
5	Bonnet Gasket	NBR
6	Hold Ring	Brass
7	Bonnet	Ductile Iron GGG 50
8	Cover Sleeve	NBR
9	Plate Name	SS 304
10	Acorn Nut	SS 304
11	Hand Wheel	Ductile Iron GGG 50
12	O-Ring	EPDM
13	Screw	SS 304

PN 10

DN	L	H	OD	PCD	B	nØd
mm	mm	mm	mm	mm	mm	mm
600	-	-	-	-	-	-
710	610	-	895	840	794	24 - Ø31
800	660	-	1015	950	901	24 - Ø34
900	711	-	1115	1050	1001	28 - Ø34
1000	811	-	1230	1160	1112	28 - Ø37
1200	1015	-	1455	1380	1328	32 - Ø40

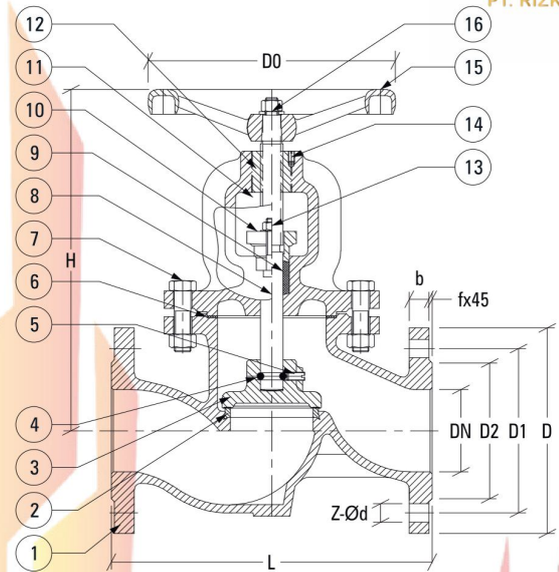
PT. RIZKI INDO PERSADA

IRON VALVE



PT. RIZKI INDO PERSADA

05 Globe Valve BS 5152
DN 15 - 250



Note

1. Face to face is according to DIN 3202-F1
3. Flange drilled is according to DIN 3352/2533
4. Shell pressure 15.0 Bar
5. Seal pressure 11.0 Bar

No. Name Material

No.	Name	Material
1	Body	Cast Iron
2	Stem Ring	Brass
3	Disc	Cast Iron + Brass
4	Steel Bar	Iron Wire
5	Bolt	SS
6	Gasket	Graphite
7	Bolt Nut	Carbon Steel
8	Stem	SS 420
9	Packing	Graphite
10	Gland	Cast Iron
11	Bonnet	Cast Iron
12	Stem Nut	Brass
13	Bolt Nut	Carbon Steel
14	Nolt	Carbon Steel
15	Hand Wheel	Cast Iron
16	Nut Gasket	Carbon Steel

PN 10

DN	L	D	D1	D2	b-f	Z-Ød	H	H
mm	mm	mm	mm	mm	mm	mm	mm	mm
15	130	95	95	47	14-2	4-Ø14	178	100
20	150	105	75	58	16-2	4-Ø14	168	100
25	160	115	85	68	16-2	4-Ø14	193	120
32	180	140	100	78	18-2	4-Ø18	210	120
40	200	150	110	88	18-3	4-Ø18	215	150
50	230	165	125	102	20-3	4-Ø18	238	150
65	290	185	145	122	20-3	4-Ø18	283	190
80	310	200	160	138	22-3	8-Ø18	345	230
100	350	220	180	158	24-3	8-Ø18	385	230
125	400	230	210	188	26-3	8-Ø18	440	280
150	480	285	240	212	26-3	8-Ø18	488	320
200	600	340	295	268	28-3	12-Ø23	625	360
250	730	405	355	320	30-3	12-Ø27	703	400

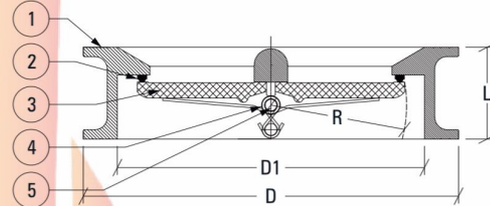
IRON VALVE



PT. RIZKI INDO PERSADA

06

Wafer Dual Plated Check Valve
DN 50 - 700



Note

1. Face to face is according to DIN 3202
3. Flange drilled is according to DIN 2501
4. Shell pressure 15.0 Bar
5. Seal pressure 11.0 Bar

No.

Name

Material

No.	Name	Material
1	Body	Cast Iron / Ductile Iron
2	Seat	EPDM
3	Disc	Ductile Iron / WCB / SS
4	Spring	SS
5	Stem	Carbon Steel / SS

PN 10

DN	D	D1	L	R	T
mm	mm	mm	mm	mm	mm
50	107	65	43	28.8	19
65	127	80	46	36.1	20
80	142	94	64	43.4	28
100	162	117	64	52.8	27
125	192	145	70	65.7	30
150	218	170	76	78.6	31
200	273	224	89	104.4	33
250	328	265	114	127	50
300	378	310	114	148.3	43
350	438	360	127	172.4	45
400	489	410	140	197.4	52
450	539/555	450	152	217.8	58
500	594	505	152	241	58
600	690	624	178	295.4	73
700	800	720	229	354	98

PT. RIZKI INDO PERSADA

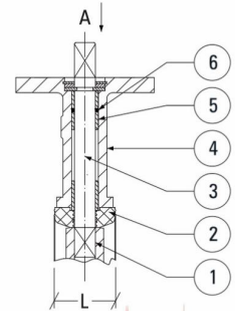
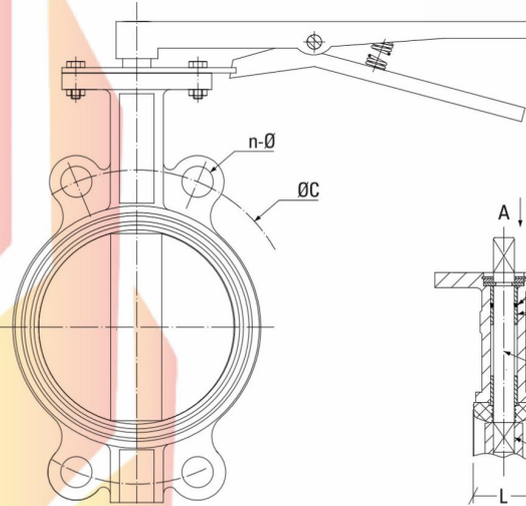
IRON VALVE

07

Butterfly Valve Wafer
DN 50 - 300



PT. RIZKI INDO PERSADA



Note

1. Test Pressure Shell Hydrostatic : 2.4 Mpa
2. Test Pressure Seal Hydrostatic : 1.76 Mpa
3. Standard Design Code / Inspection & Test : API 609
4. End Standard : ANSI / PN10 / 16 / JIS 10K

No.	Name	Material
1	Disc	Ductile Iron
2	Seat	EPDM
3	Stem	SS 416
4	Body	Ductile Iron
5	Bushing	PTFE
6	O-Ring	EPDM

SIZE		DIN PN 10		DIN PN 16		ANSI B16.1		JIS 10K	
DN	L	ØC	n-Ø	ØC	n-Ø	ØC	n-Ø	ØC	n-Ø
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
50	46	125	4-Ø18	125	4-Ø18	120.5	4-Ø19	120	4-Ø19
65	49	145	4-Ø18	145	4-Ø18	139.5	4-Ø19	140	4-Ø19
80	49	160	8-Ø18	160	8-Ø18	152.5	4-Ø19	150	8-Ø19
100	55	180	8-Ø18	180	8-Ø18	190.5	8-Ø19	175	8-Ø19
125	59	210	8-Ø18	210	8-Ø18	216	8-Ø22	210	8-Ø23
150	59	240	8-Ø23	240	8-Ø23	241.5	8-Ø22	240	8-Ø23
200	64	295	8-Ø23	295	12-Ø23	298.5	8-Ø22	290	12-Ø23
250	71.5	350	12-Ø23	355	12-Ø27	362	12-Ø25	355	12-Ø25
300	81	400	12-Ø23	410	12-Ø27	432	12-Ø25	400	16-Ø25

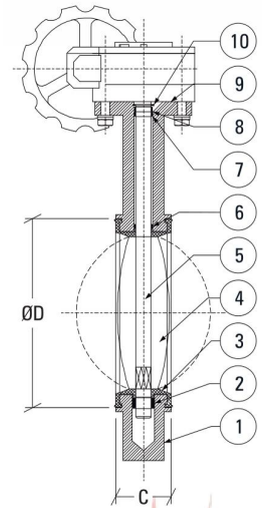
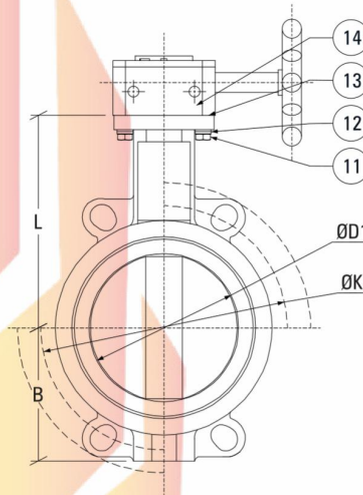
PT. RIZKI INDO PERSADA

IRON VALVE



PT. RIZKI INDO PERSADA

08 Butterfly Valve Wafer
DN 50 - 400



Note

1. Design Standard : EN 593
2. Face To Face : EN 558-1
3. Flange Drilled : EN 1092-2
4. Medium : Water
5. Working Pressure : PN 16
6. Working Temperature : -20 °C - 120 °C

No. Name Material

No.	Name	Material
1	Body	Ductile Iron
2	Sleeve	Copper
3	Seat	EPDM
4	Disc	Ductile Iron
5	Stem	420
6	Sleeve	Copper
7	Seal	EPDM
8	Sleeve	Copper
9	Gasket	201
10	Circlip	201
11	Screw	201
12	Gasket	201
13	Gasket	201
14	Gear Box	Ductile Iron

SIZE	A	B	C	ØD	ØD1	ØK
mm	mm	mm	mm	mm	mm	mm
50	130	72	43	81.8	52.6	125
65	145	75	46	94.3	64.3	145
80	156	90	46	112.5	78.8	160
100	169	108	52	137.5	104	180
125	191	125	56	163	123.5	210
150	212	140	56	192.8	155.7	240
200	246	166	60	247	202.5	295
250	283	203	68	298	250.4	350/355
300	318	236	78	352	301.5	400/410
350	327	272	78	405	333.3	460/470
400	405	304	85	454	389.6	515/525

IRON VALVE

09

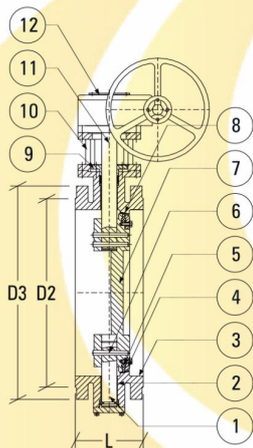
Butterfly Valve Wafer
DN 200 - 500



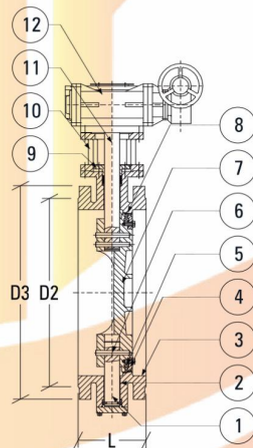
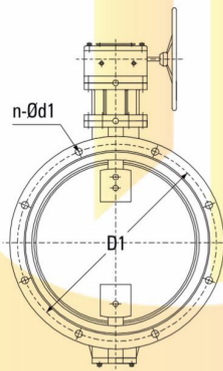
PT. RIZKI INDO PERSADA



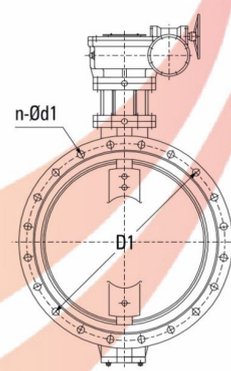
No.	Name	Material
1	Button Shaft	SS 416 (DN200-800) / SS 431 (DN900-2400)
2	Bushing	PTFE
3	Body	Ductile Iron
4	Retainer	CS
5	Disc Sealing	EPDM
6	Taper Pin	SS 201
7	Disc	Ductile Iron
8	Sealing Ring	SS 304
9	Stuffing Flange	Ductile Iron
10	Support	Ductile Iron
11	Top Shaft	SS 416 (DN200-800) / SS 431 (DN900-2400)
12	Gear Operator	



DN 200-250



DN 300-500



INCH	SIZE		PN 10		PN 16	
	DN	L	D1	n-Ød1	D1	n-Ød1
mm	mm	mm	mm	mm	mm	mm
8	200	152	295	8-23	295	8-23
10	250	165	350	12-23	350	12-23
12	300	178	400	12-23	400	12-23
14	350	190	460	16-23	460	16-23
16	400	216	515	16-27	515	16-27
20	500	229	620	20-27	620	20-27

PT. RIZKI INDO PERSADA

IRON VALVE

10

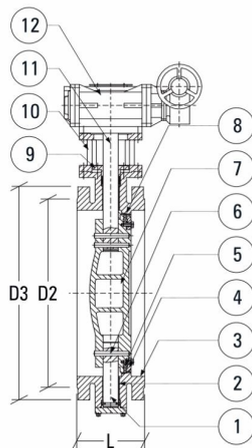
Butterfly Valve Wafer
DN 600 - 2400



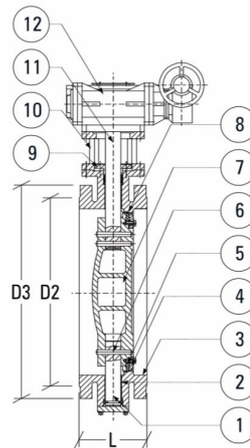
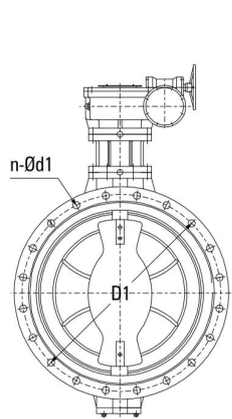
PT. RIZKI INDO PERSADA



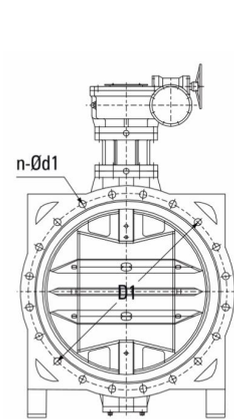
No.	Name	Material
1	Button Shaft	SS 416 (DN200-800) / SS 431 (DN900-2400)
2	Bushing	PTFE
3	Body	Ductile Iron
4	Retainer	CS
5	Disc Sealing	EPDM
6	Taper Pin	SS 201
7	Disc	Ductile Iron
8	Sealing Ring	SS 304
9	Stuffing Flange	Ductile Iron
10	Support	Ductile Iron
11	Top Shaft	SS 416 (DN200-800) / SS 431 (DN900-2400)
12	Gear Operator	



DN 600-1200



DN 1400-2400



SIZE		PN 10		PN 16		
INCH	DN	L	D1	n-Ød1	D1	n-Ød1
mm	mm	mm	mm	mm	mm	mm
24	600	267	725	20-30	725	20-30
28	700	292	840	24-30	840	24-30
32	800	318	950	24-33	950	24-33
36	900	330	1050	28-33	1050	28-33
40	1000	410	1160	28-36	1160	28-36
48	1200	470	1380	32-39	1380	32-39
56	1400	530	1590	36-42	1590	36-42
64	1600	600	1820	40-48	1820	40-48
72	1800	670	2020	44-48	2020	44-48
80	2000	760	2230	48-48	2230	48-48
88	2200	580	2440	52-56	2440	52-56
96	2400	750	2650	56-56	2650	56-56

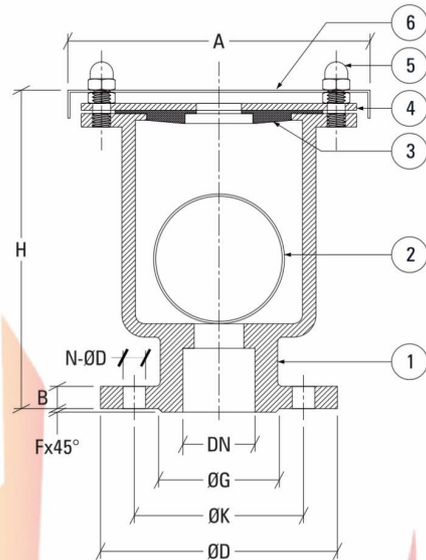
IRON VALVE



PT. RIZKI INDO PERSADA

11

Single Air Release Valve
DN 50 - 150



Note

1. Nominal Pressure : 1.0/1.6 Mpa
2. Test Pressure Shell : 15.0 /24.0 Bar
3. Test Pressure Seal : 11.0 /17.6 Bar
4. Working Temperature : -20~80 °C
5. Face to face : API609.BS EN558 DIN3202

No. Name Material

No.	Name	Material
1	Body	Ductile Iron GGG 40
2	Floating Ball	SS 304
3	Seal Ring	EPDM
4	Bonnet	Steel
5	Bolt & Nut	Steel
6	Dust Cover	Steel

SIZE

PN 10

PN 16

DN	A	B	f	H	ØD	ØK	ØG	N-ØD	ØK	ØG	N-ØD
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
50	182	19	3	231	165	125	99	4-Ø19	125	99	4-Ø19
65	182	19	3	231	185	145	118	4-Ø19	145	118	4-Ø19
80	237	19	3	289	200	160	132	8-Ø19	160	132	8-Ø19
100	237	19	3	289	220	180	154	8-Ø19	180	154	8-Ø19
125	295	19	3	350	250	210	184	8-Ø19	210	184	8-Ø19
150	295	19	3	350	285	240	210	8-Ø23	240	210	8-Ø23

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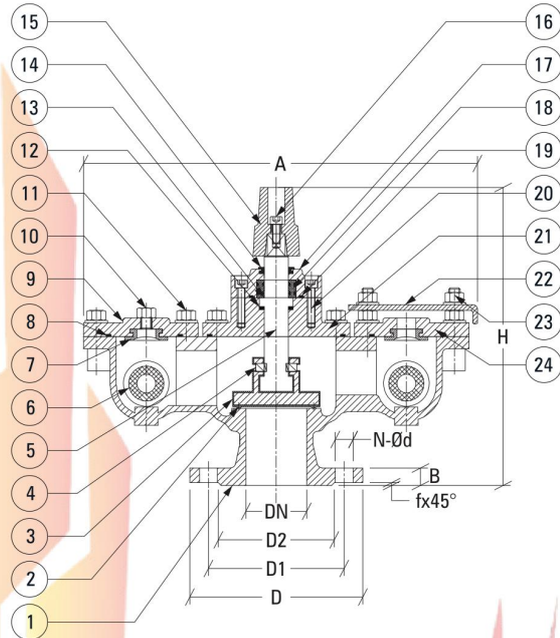
IRON VALVE



PT. RIZKI INDO PERSADA

12

Double Air Release Valve
DN 50 - 150



Note

1. Nominal Pressure : 1.6 Mpa
2. Test Pressure Shell : 24.0 Bar
3. Test Pressure Seal : 17.6 Bar
4. Working Temperature : ≤100 °C
5. Flange Drilled : EN 1092-2

No. Name Material

No.	Name	Material
1	Body	GGG 50
2	Disc	GGG 50 + EPDM
3	Wedge Disc	GGG 50
4	Stem Nut	Brass
5	Stem	2Cr13
6	Floating Ball	ABS / EPDM
7	Sealing Seat	EPDM
8	O-Ring	NBR
9	Seal Cover	GGG 50
10	Vent Plut	Galvanized
11	Bolt & Washer	SS 201
12	Gasket	PTFE
13	Holding Ring	2Cr13
14	Dust Ring	EPDM
15	Cap Top	GGG 50
16	Bolt	Galvanized
17	Ferrous	GGG 50
18	Brass Nut	Brass
19	O-Ring	NBR
20	Bolt	Galvanized
21	Cover	GGG 50
22	Dust Cover	GGG 50
23	Nut	SS 201
24	Seal Cover	GGG 50

SIZE	D	D1	D2	f	N-Ød	B	H	A
mm	mm	mm	mm	mm	mm	mm	mm	mm
50	165	125	100	3	4-Ø19	19	280	375
65	185	145	120	3	4-Ø19	19	335	425
80	200	160	135	3	8-Ø19	19	345	449
100	220	180	156	3	8-Ø19	19	360	509
150	285	240	212	3	8-Ø23	19	440	555

IRON VALVE



PT. RIZKI INDO PERSADA

13

Trifunctional Air Release Valve DN 50 - 300



Type A
Double Ball
DN50-150



Type B
Triple Ball
DN200-300

Note

1. Nominal Pressure Class : 1.0 Mpa / 1.6 MPa
2. Test Pressure Strength : 1.5 MPa / 2.4 MPa
3. Test Pressure Seal Up : 1.1 MPa / 2.4 MPa
4. Working Temperature : 0 - 80 °C
5. Flange Drilled : EN 1092-2

No. Name Material

No.	Name	Material
1	Body	Ductile Iron
2	Guide Seat Support Upper	ABS
3	Guide Seat Support Lower	ABS
4	Floating Ball	ABS
5	Guide Seat	ABS
6	Sealing Ring	EPDM
7	Seal Plate	ABS
8	Bonnet	Ductile Iron
9	Dust Cap	Ductile Iron
10	Bolt	A2-70
11	Washer	A2-70
12	Nut	A2-70
13	O-Ring	NBR
14	Exhaust Nut	CuZn39Pb1
15	O-Ring	NBR
16	Exhaust Screw Hole Seat	CuZn39Pb1
17	Cotter Pin	A2-70
18	Sealing Plug	EPDM
19	Small Floating Ball	ABS
20	Small Exhaust Side	Ductile Iron
21	Bolt	A2-70
22	Washer	A2-70

SIZE	A	B	C	L	D	K	N-Ød
mm	mm	mm	mm	mm	mm	mm	mm
40	255	165	88	125	150	110	4-Ø19
50	255	165	88	125	165	125	4-Ø19
65	255	165	88	125	185	145	4-Ø19
80	350	240	112	125	200	160	8-Ø19
100	410	268	128	125	220	180	8-Ø19
125	410	268	128	125	250	210	8-Ø19
150	470	315	158	125	285	240	8-Ø23
200	496	390	200	125	340	295	8-Ø23/12-Ø23
250	496	390	200	125	405	350/355	12-Ø23/12-Ø28
300	496	390	200	125	460	400/410	12-Ø23/12-Ø28

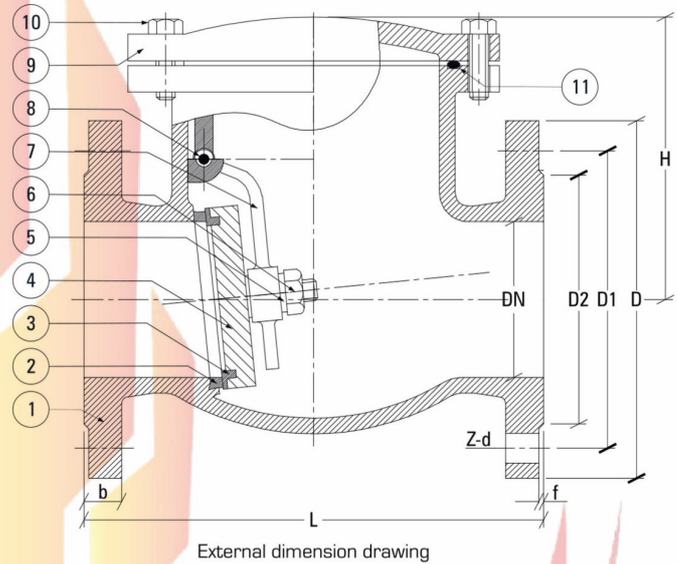
IRON VALVE



PT. RIZKI INDO PERSADA

14

Check Valve BS 5153 Big Size PN 10
DN 50 - 300



Note

1. Face to face is according to DIN 3202-F6
3. Flange drilled is according to EN 1092-2
4. Shell pressure 15.0 Bar
5. Seal pressure 11.0 Bar

No. Name Material

No.	Name	Material
1	Body	Ductile Iron GGG 50
2	Body Seat Ring	Brass
3	Disc Seat Ring	Brass
4	Disc	Ductile Iron GGG 50
5	Washer	SS 201
6	Locking Nut	SS 201
7	Arm	Ductile Iron GGG 50
8	Hing Pin	SS 201
9	Bonnet	Ductile Iron GGG 50
10	Bolt	SS 201
11	O-Ring	NBR

PN 10

DN	L	H	ØD	ØD1	ØD2	b	f	Z-d	H
mm	mm	mm	mm						
50	203	120	165	125	100	19	3	4-Ø19	120
65	216	130	185	145	120	19	3	4-Ø19	130
80	241	140	200	160	135	19	3	8-Ø19	140
100	292	157	220	180	156	19	3	8-Ø19	157
125	330	170	250	210	186	19	3	8-Ø19	170
150	356	200	285	240	212	19	3	8-Ø23	200
200	495	250	340	295	268	20	3	8-Ø23	250
250	622	310	405	350	318	22	3	12-Ø23	310
300	699	345	460	400	370	24.5	3	12-Ø23	345

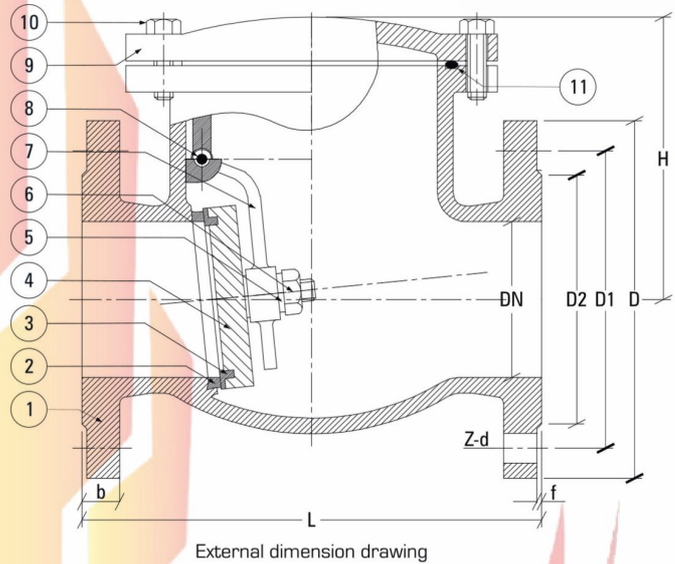
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IRON VALVE



PT. RIZKI INDO PERSADA

15 Check Valve BS 5153 Big Size PN 16
DN 50 - 300



Note

1. Face to face is according to DIN 3202-F6
3. Flange drilled is according to EN 1092-2
4. Shell pressure 15.0 Bar
5. Seal pressure 11.0 Bar

No. Name Material

No.	Name	Material
1	Body	Ductile Iron GGG 50
2	Body Seat Ring	Brass
3	Disc Seat Ring	Brass
4	Disc	Ductile Iron GGG 50
5	Washer	SS 201
6	Locking Nut	SS 201
7	Arm	Ductile Iron GGG 50
8	Hing Pin	SS 201
9	Bonnet	Ductile Iron GGG 50
10	Bolt	SS 201
11	O-Ring	NBR

PN 16

DN	L	H	ØD	ØD1	ØD2	b	f	Z-d	H
mm	mm	mm	mm						
50	203	120	165	125	100	19	3	4-Ø19	120
65	216	130	185	145	120	19	3	4-Ø19	130
80	241	140	200	160	135	19	3	8-Ø19	140
100	292	157	220	180	156	19	3	8-Ø19	157
125	330	170	250	210	186	19	3	8-Ø19	170
150	356	200	285	240	212	19	3	8-Ø23	200
200	495	250	340	295	268	20	3	8-Ø23	250
250	622	310	405	355	318	22	3	12-Ø28	310
300	699	345	460	410	373	24.5	3	12-Ø28	345

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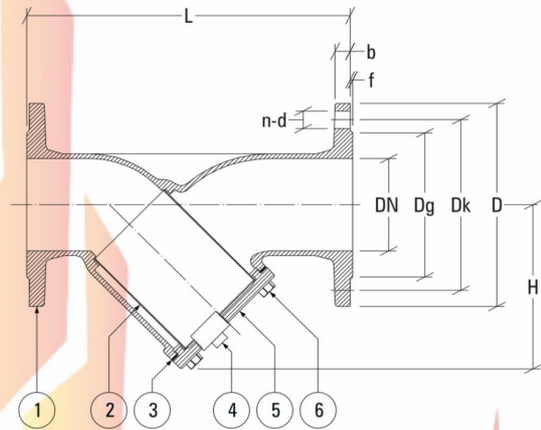
IRON VALVE



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16

Y Strainer PN 16
DN 15 - 300



Note

1. Face to face dimensions conforms to DIN 3202 F1
2. Flanges drilled conforms to DIN 2501
3. Suitable media : Water & Oil Gas

No. Name Material

No.	Name	Material
1	Body	Ductile Iron GGG 40
2	Screen	SS 304
3	Gasket	O-Ring / Graphite
4	Plug	SS 304
5	Cover	Ductile Iron GGG 40
6	Bolts	Steel RRST 37-2

DN	L	Dg	Dk	D	f	b	n-d	H
mm	mm	mm	mm	mm	mm	mm	mm	mm
15	130	46	65	95	2	12	4-14	75
20	150	56	75	105	2	14	4-14	75
25	160	65	85	115	3	14	4-14	88
32	180	76	100	140	3	16	4-19	88
40	200	84	110	150	3	16	4-19	100
50	230	99	125	165	3	19	4-19	113
65	290	118	145	185	3	19	4-19	130
80	310	132	160	200	3	19	8-19	157
100	350	156	180	220	3	19	8-19	187
125	400	184	210	250	3	19	8-19	219
150	480	211	240	285	3	19	8-23	278
200	600	266	295	340	3	20	12-23	349
250	730	319	355	405	3	22	12-28	435
300	850	370	410	460	4	24.5	12-28	520

PT. RIZKI INDO PERSADA

2025



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