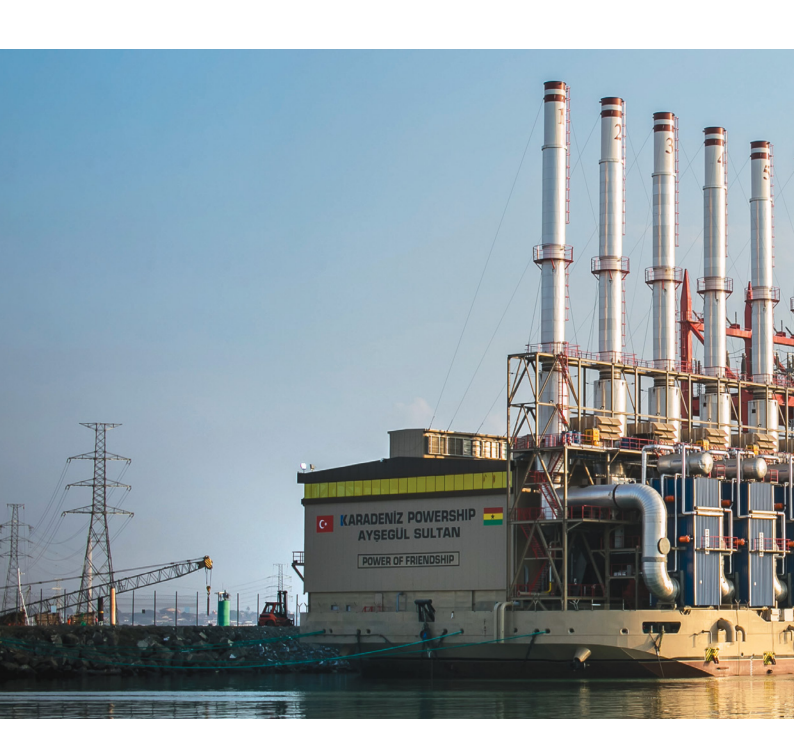
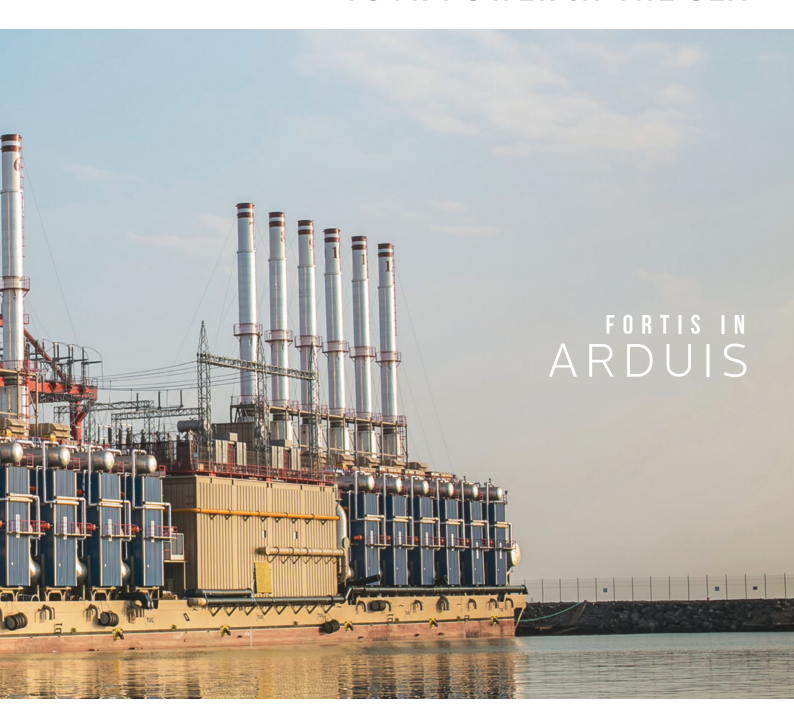
MARINE PRODUCTS





YOUR POWER IN THE SEA





THE COMPANY

Ayvaz holds the production experience of flexible connection parts at various types and customized designs for the industry since 1948.

The reputation of our company remains high thanks to our capability of providing innovative and reliable solutions for our cooperators.

We work day and night to make our partners feel close to our expertise of "flexible solutions" wherever their businesses are located.

CONSULTING

We offer a wide range of products for all possible industries. We also provide engineering activities from product specification to project estimation and work on to provide the most specific solution for each case.

We delightfully share our expertise with the potential clients who experience problems with calculation for piping systems and product selection in new plants.

CERTIFICATION

As being the leader of installation sector, Ayvaz operates its production complying with the standards that recognized by the most important national and international bodies and industrial associations.

This philosophy brings benefit to the users as well as helps to improve general quality and harmony at expansion joint, flexible metal hose applications and other product groups.

QUALITY POLICY

The primary goal of Ayvaz quality systems is meeting customer expectations while acting responsibly towards the environment and society.

While realizing this goal, we recognize our obligations to:

- Maintain an efficient quality management system that strives for continual improvement
- · Comply with applicable national and international standards
- Decrease costs and increase productivity and profitability, to elevate our competitive edge without sacrificing quality
- · Ensure employee satisfaction
- · Cooperate closely with suppliers.

OCCUPATIONAL HEALTH & SAFETY POLICY

With its over six decades of experience, Ayvaz maintains its reliability of production for the installation sector. The occupational safety and health policy of the company is based on the respect to the human. In this respect, Ayvaz always aims;

- To protect human health by abiding the laws and the regulations with team spirit.
- To assure managers and employees are trained and accountable for preventing work related injuries and illnesses to protect themselves and the visitors as well.
- To operate an occupational health and safety management system that ensures continuous improvement through risk assessment, risk minimization and performance reporting in order to keep being an example for the others.

WORKPLACE RIGHTS OF EMPLOYEES AND SOCIAL RESPONSIBILITY POLICY

AYVAZ, monitors and supports human rights which have gained recognition in the international area. While maintaining and developing its activities, AYVAZ considers primarily health and wealth of its employees and protection of environment. It manages its activities related to Work health and Security, rights of employees, and environment according to national, legal and other requirements. AYVAZ values its employees and the contributions that they have provided.

Equal opportunities are given to everyone without regard to nationality, race, sex, religion, belief, age, citizenship, sexual orientation, marital status, pregnancy, disability in the direction of our selection/evaluation criteria such as experience, skill level and competence during the process of recruitment and employment (positioning, promotion, social rights etc.) of our employees. For this purpose, it is acted according to principles and criteria determined in all subjects within institutional social responsibility areas such as human resources and investment to human projects, partner culture, company vision, training support activities, applications for the development of culture and art.

AYVAZ respects to personal information and confidentiality rights and importance of our employees, our liability for protection of confidentiality of personal information of our employees continues in case when he quits his job in our company, it is not shared with anyone including family members and friends, unless legally required.

Our company undertakes to provide a working environment, away from illegal harassment, bullying, intimidation and discrimination, where people may realize their best works by behaving fairly and respectfully to each other, in peace and in order. No tolerance is shown to such circumstances. AYVAZ bans all types of forced employment of workers.

Required opportunities are provided to the employees working in AYVAZ in order for them to mention their complaints and suggestions, easily. There are complaint and suggestion boxes at the places where everyone may easily access, boxes are controlled and suggestions and complaints are evaluated. Our success depends on the contributions of each one of our employees.

Serhan ALPAGUT

CEO

LOCATIONS



AMERICA

U.S.A.

EUROPE

Bulgaria Germany Italy Poland

Serbia

Turkey

ASIA

Azerbaijan

China

Kazakhstan

Russia

Ukraine

Vietnam

MIDDLE EAST

Dubai



- Automotive
- Aviation
- Construction
- · HVAC-R

- · Marine Industry
- · Power Generation
- · Renewable Energy

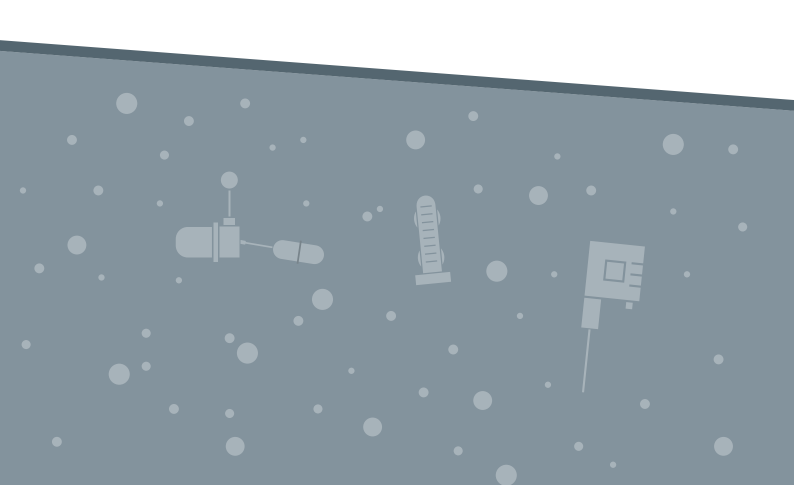
CONTENTS

THE COMPANY PROFILE

	THE COMPANY PROFILE	2
	THE COMPANY	2
	CONSULTING	2
	CERTIFICATION	2
	QUALITY POLICY	2
	OCCUPATIONAL HEALTH & SAFETY POLICY	2
	WORKPLACE RIGHTS OF EMPLOYEES AND SOCIAL RESPONSIBILITY POLICY	2
	LOCATIONS & SECTORS	3
CHAP	TER I	
	LEVEL CONTROLLERS	7-20
СПУВ	TER II	
СПАР	TEKTI	
	EXPANSION JOINTS	22-23
	FLEXIBLE METAL HOSES	24-25
CLIAD	TED III	
СПАР	TER III	
	VALVES	28-42
61 I A B		
CHAP	TER IV	
	STEAM TRAPS	44-48
	VALVE INSULATION JACKETS	
	SPRINKLERS	
	SPRINKLER HOSES	

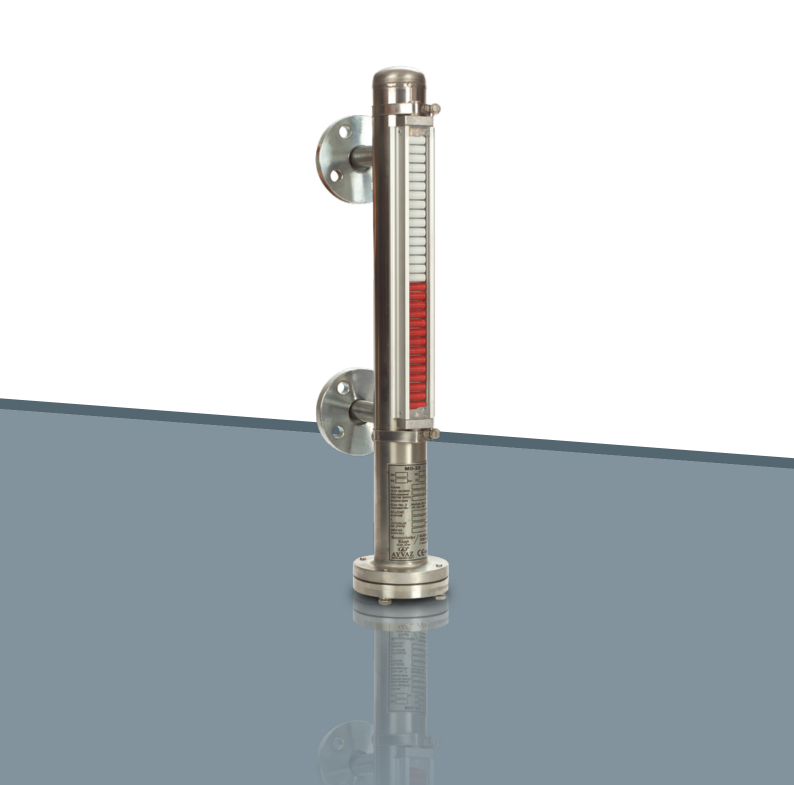


MARINE PRODUCTS



CHAPTER I

LEVEL CONTROLLERS





ELK-4/ELK-4F LEVEL ELECTRODES

APPLICATION AREAS

Steam boilers Supply tanks Chemical applications Marine application

PRODUCT FEATURES

Box Panel Aluminium Injection Stainless Steel 1.4517 Body Flange Forged Steel 1.0460 Stainless Steel 1.4517 Electrodes

Electrode Insulation PTFE Intermediate Disc PTFE

Connections Flanged and threaded

Max. Operating Pressure 32 bar Max. Operating Temperature 238 °C

OPERATING CONDITIONS

230V ± 10%,50-60 Hz Main Power Supply

115V±10%,50-60 Hz 24V±10%,50-60 Hz

5 VA Power Consumption

Fuse Thermal fuse Tmax=115 °C

Precision Degree 1: 10µS Degree 2: 0.5µS 3 Volt-free relay Output contact (dry)





















DIMENSIONS		
ELK4 (Threaded) DIN ISO 228/1	ELK 4F (Flanged) PN 40, DIN 2635	LENGTH (mm)
1"	DN50	500 1000 1500

KP-01 CAPACITIVE LEVEL ELECTRODE

APPLICATION AREAS

Steam boilers Supply tanks Chemical applications Marine application

PRODUCT FEATURES

Box Panel Aluminium Injection Body Stainless Steel 1.4517 Flange Forged Steel 1.0460 Electrodes Stainless Steel 1.4517

PTFE Electrode Insulation Intermediate Disc **PTFE**

Flanged and threaded Connections

Max. Operating Pressure 32 bar Max. Operating Temperature 238 °C

OPERATING CONDITIONS

Main Power Supply 230V ± 10%,50-60 Hz 115V±10%,50-60 Hz

24V±10%,50-60 Hz

Power Consumption 5 VA

Thermal fuse Tmax=115 °C **Fuse**

Precision Degree 1: 10µS Degree 2: 0.5µS

Output 4-20 mA (0-10 V)

















DIMENSIONS		
ELK4 (Threaded) DIN ISO 228/1	ELK 4F (Flanged) PN 40, DIN 2635	LENGTH (mm)
3/4"	DN50	500 1000 1500

AELC CONDUCTIVITY TYPE LEVEL ELECTRODE

APPLICATION AREAS

Steam boilers Conductive tanks Air pressure tanks Marine application

PRODUCT FEATURES

Electrode
Electrode Insulation
Connection Material
Max. Working Temp
Max. Working Pressure

Stainless Steel PTFE Stainless Steel 220 °C 30 bar



















AECAS CAPACITIVE LEVEL SWITCHES

APPLICATION AREAS

Food machines
Cooling liquid tanks
Waste water tanks
Steam boilers
Supply tanks
Chamical application

Chemical applications

PRODUCT FEATURES

Connection Material Insulation Material Housing Material Protection Class

Max. Operating Pressure Max. Operating Temperature Oil tanks CO2 liquid tanks

Grain stores

Sticky hot and high viscosity liquid Acid and chemical liquids.

Marine application

Stainless Steel AlSl304,316 PTFE, PFA (Opt. Peek, Ceramic) PBT (Opt. Aluminium, St.St.)

IP65/IP66 100 bar 150 °C

(Opt. Up to 400 C - Ceramic Insulation)



















DIMENSIONS			
Threaded	Flange PN16	Flange PN40	Clamp
1/2"- 2" BSP	DN25 DN50	DN25- DN100	DN32, DN50, DN65



AECAP CAPACITIVE LEVEL TRANSMITTERS



APPLICATION AREAS

Food machines Cooling liquid tanks Waste water tanks Steam boilers Supply tanks Chemical applications

PRODUCT FEATURES

Connection Material Insulation Material Housing Material Protection Class Max. Operating Pressure Max. Operating Temperature Oil tanks
CO2 liquid tanks
Grain stores
Sticky hot and high viscosity liquid
Acid and chemical liquids.
Marine application

Stainless Steel AlSI304,316 PTFE, PFA (Opt. Peek, Ceramic) PBT (Opt. Aluminium, St.St.) IP65/IP66 100 bar

150 °C (Opt. Up to 400 C – Ceramic Insulation)

DIMENSIONS			
Threaded	Flange PN16	Flange PN40	Clamp
1/2"- 2" BSP	DN25 DN50	DN25- DN100	DN32, DN50, DN65

















^{*} Please contact our sales team for our bigger lengths.

WATER ALARM BREAKER

APPLICATION AREAS

Steam boilers Supply tanks Chemical applications Marine application

PRODUCT FEATURES

Body
Max. Working Temp
Max. Working Pressure
Protection Class

Stainless Steel 85°C 20 bar IP68



















DIMENSIONS Threaded

3/4" NPT Double Sided

WATER ALARM DETECTOR

APPLICATION AREAS

Operation rooms Computer rooms Warehouses Generator rooms, compressor rooms Air conditioner rooms Fire alarm systems

PRODUCT FEATURES

Cover ABS Plastic
Siren 1 Siren + ON/OFF Button
Battery Life 2 years













DIMENSIONS 70x100x22 mm



MGK-33 MAGNETIC LEVEL GAUGE

APPLICATION AREAS

Steam boilers
All liquid tanks
Chemical industry
LPG tanks, underground tanks
Marine applications

Marine applications

PRODUCT FEATURES

Body Stainless Steel AISI 316 Float Stainless Steel AISI 316L

Magnetic Disc Aluminium

Flange Material Carbon Steel St. 37.2 / Stainless Steel (Optional)

Connections Flange
Max. Operating Pressure 20 bar
Max. Permissible Temperature 200 °C
Contact Signal Yes
Drain Plug 3/4"





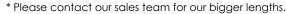














DIMENSIONS	
MGK-33 (Flanged) PN 16	LENGTH (mm)
	300
DN15	all sizes are
DN20	available in
DN25	between
	3000

MG-33 MAGNETIC LEVEL GAUGE

APPLICATION AREAS

Steam boilers
All liquid tanks
Chemical industry
LPG tanks, underground tanks
Marine applications

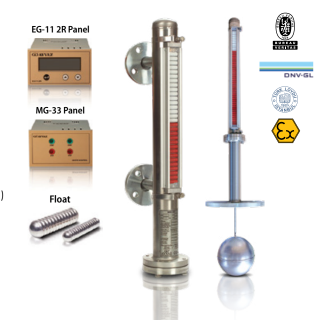
PRODUCT FEATURES

Body Stainless Steel AISI 316 Float Stainless Steel AISI 316L

Magnetic Disc Plastic

Flange Material Carbon Steel St. 37.2 (Opt. Stainless Steel)

Connections
Flange
Max. Operating Pressure
Max. Permissible Temperature
Contact Signal
Drain Plug
Tahliye Tapası
Protection Class
Flange
16 bar
160 °C
Yes
3/4"
IP66

















^{*} Please contact our sales team for our bigger lengths.

DIMENSIONS

MG-33P MAGNETIC LEVEL GAUGE (PVC)

APPLICATION AREAS

Marine applications All liquid tanks Chemical industry Condensing tanks Acid tanks

PRODUCT FEATURES

Body and Float PVC
Magnetic Disc Plastic
Flange Material PP-V
Connections Flange
Max. Operating Pressure 6 bar
Max. Permissible Temperature 60 °C
Contact Signal PVC
Plastic
Plastic
Portor













^{*} Please contact our sales team for our bigger lengths.



DIMENSIONS	
MG-33P (Flanged) PN 6	LENGTH (mm)
DN20	300 all sizes are available in between 3000

LEVEL GAUGES

MG-33S MAGNETIC LEVEL GAUGE

APPLICATION AREAS

Steam boilers
All liquid tanks
Chemical industry
LPG tanks, underground tanks
Marine applications

PRODUCT FEATURES

Body Stainless Steel AISI 316 Float Stainless Steel AISI 316L

Magnetic Disc Plastic

Flange Material Carbon Steel St. 37.2 (Opt. Stainless Steel)

Connections Flange
Max. Operating Pressure 10 bar
Max. Permissible Temperature 160 °C
Contact Signal No
Drain Plug 3/8"
Protection Class IP66













^{*} Please contact our sales team for our bigger lengths.



DIMENSIONS		
MG-33\$ (Flanged) PN 10	LENGTH (mm)	
DN20	300 all sizes are available in between 3000	



MG-33SC MAGNETIC LEVEL GAUGE WITH SCALE

APPLICATION AREAS

Steam boilers All liquid tanks Chemical industry LPG tanks, underground tanks Marine applications

PRODUCT FEATURES

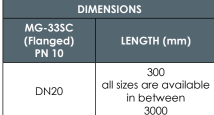
Body Stainless Steel AISI 316 Float Stainless Steel AISI 316L

Magnetic Disc Plastic

Flange Material Carbon Steel St. 37.2 (Opt. Stainless Steel)

Connections Flange
Max. Operating Pressure 10 bar
Max. Permissible Temperature
Contact Signal No
Drain Plug 3/8"



















^{*} Please contact our sales team for our bigger lengths.

AELD-11 LEVEL INDICATOR GAUGE

APPLICATION AREAS

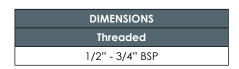
Liquid tanks
Chemical industry
Marine applications
Low temp & pressure applications

PRODUCT FEATURES

Connection Material Steel AISI 316
Tube Material Glass or Plexiglass

Max. Operating Pressure 5 bar Max. Permissible Temperature 100 °C



















^{*} Please contact our sales team for our bigger lengths.

RC-11 LEVEL GAUGE WITH SIGHT GLASS

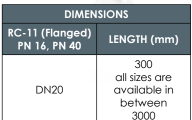
APPLICATION AREAS

Steam boilers Pre heating tanks Chemical applications

PRODUCT FEATURES

Body Cast Iron GG-25
Frame A105
Drain Plug and Liquid main Body Connections Flange
Max. Operating Pressure 16 bar/40 bar
Max. Operating Temperature 250 °C











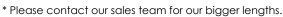












BI-STABLE/MONOSTABLE SWITCH

PRODUCT FEATURES

Supply Voltage 250V
Current Capacity 0.5A / 1A
Switch Capacity 60VA AC MAX / 30VA DC MAX
Operating Temperature -10 + 80 °C







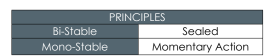








^{*} Please contact our sales team for our bigger lengths.





EG-11 DIGITAL LEVEL SENSING ELEMENT

APPLICATION AREAS

Ship building
Waste/pure water tanks
Food industry
Acid tanks
Fuel tanks
Chemical and petrochemic

Chemical and petrochemical tanks

PRODUCT FEATURES

Body and Float
Supply Voltage
Flange Material
Max. Permissible Temperature

Stainless Steel AISI 304
220 VAC (24 V optional)
Carbon Steel St. 37.2/Stainless Steel
-10/+125 °C

Analog Output

Max. Operating Pressure

-10/+125 °C

4-20 mA or (0-10V)

16 bar

Connections Flange, BSP or NPT Threaded
Accessories Control Panel and D.Display
Protection Class IP66



















^{*} Please contact our sales team for our bigger lengths.



DN100

available in

between 3000

AU-20 DK

AU-20 YK

2"

AU-20 YD

AU-20 DD

AU-20 ANALOGUE LEVEL SENSING ELEMENT

APPLICATION AREAS

Ship building Waste/pure water tanks Food industry Acid tanks Fuel tanks Chemical and petrochemical tanks

PRODUCT FEATURES

Body and Float Max. Permissible Temperature Flange Material

Max. Switch Voltage Max. Operating Pressure

Max. Operating Pressu Connections Accessories Contact Types Switch Capacity Switch Circuit Stainless Steel AISI 304 -10/+125 °C

Carbon Steel St. 37.2/ Stainless Steel

400 VAC/DC 16 bar

Flange, BSP or NPT Threaded Control Panel with 4 contacts

N.O (Normally Open) C.O (Change Over)

N.O 60 VA 3.0 VA IP68



Protection Class

















^{*} Please contact our sales team for our bigger lengths.

AU-21 ANALOGUE LEVEL SENSING ELEMENT

APPLICATION AREAS

Ship building

Waste/pure water tanks

Food industry Acid tanks

Fuel tanks

Chemical and petrochemical tanks

PRODUCT FEATURES

Body and Float Stainless Steel AISI 304 Max. Permissible Temperature -10/+125 °C

400 VAC/DC Max. Switch Voltage Max. Operating Pressure 16 bar

Connections 3/8" Threaded Min Density 0.8 kg/m³

Contact Types N.O (Normally Open) C.O (Change Over)

Switch Capacity 60 VA Switch Circuit 1.0 VA **Protection Class** IP68



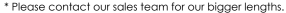














DIMENSIONS	
AU-22 (Threaded) BSP or NPT	LENGTH (mm)
	300 all sizes are available
3/8"	in between
	3000

AU-22 ANALOGUE LEVEL SENSING ELEMENT

APPLICATION AREAS

Ship building

Waste/pure water tanks

Food industry

Acid tanks

Fuel tanks

Chemical and petrochemical tanks

PRODUCT FEATURES

Stainless Steel AISI 304 Body and Float

-10/+125 °C Max. Permissible Temperature

Flange Material Carbon Steel St. 37.2/Stainless Steel 400 VAC/DC

Max. Switch Voltage

Max. Operating Pressure 16 bar

Flange, BSP or NPT Threaded Connections Control Panel with 4 contacts Accessories

N.O (Normally Open) Contact Types

C.O (Change Over) Switch Capacity

N.O 60 VA C.O60 VA

Switch Circuit N.O 3.0 VA

C.O1.0 VA

Contact Quantity N.O 6 max

C.O2 max

Protection Class









IP66











^{*} Please contact our sales team for our bigger lengths.



C-4 FLOAT SWITCH

APPLICATION AREAS

Water storage tanks Waste water tanks Ship Building Fuel tanks Small boilers Condensate tanks Chemical storage vessels

PRODUCT FEATURES

Float Connections Flange Material Shaft

Micro switches

Max. Operating Pressure Max. Operating Temperature

Protection Class

Stainless Steel AISI 316L

Square Flange

Carbon Steel St. 37.2/Stainless Steel

Aluminium Injection

16A (Normally open or closed)

6/16 bar -20/+150 °C

IP66





















DIMENSIONS		
C-4 Square Flange (mm)	LENGTH (mm)	
94x94x15	From flange to the end of the float 250 mm	

C-4 FLOAT SWITCH WITH CONTROL UNIT

APPLICATION AREAS

Water storage tanks Waste water tanks Ship building Fuel tanks Small boilers Condensate tanks Chemical storage vessels

PRODUCT FEATURES

Float Connections

Flange Material

Shaft

Micro switches

Max. Operating Pressure Max. Operating Temperature Teflon Coated Stainless Steel Square Flange

Carbon Steel St. 37.2/Stainless Steel

Aluminium Injection

16A (Normally open or closed)

6 bar -20/+150 °C



















DIMENSIONS	
C-4 Square Flange (mm)	LENGTH (mm)
94x94x15	From flange to the end of the float 250 mm

SMART/MAC-5 IMMERSED TILTING LEVEL SWITCH

APPLICATION AREAS

Fish ponds Swimming pools Groundmater Waste mater pools Treatment pools

Plunger pump applications

Hydrophors

Residential water tanks

PRODUCT FEATURES

PP Float

Cable Diameter 10mm PVC 3x1mm Voltage 250 VAC 50 Hz Max. Working Pressure 10 bar

Working Temperature -25/+60 °C **Protection Class** IP68

Contact 10A-250 VAC NO/NC

Adjustable Distance 750mm





LENGTH (m)	
SMART	5-10
MAC 5	10

AYVAZ ALL-IN-ONE PLC CONTROL BOARD

PRODUCT FEATURES

10.4" Touch Screen 65K Colored (800x600px) Screen

Multilayered Elements, Animations, Built-in Speaker, Internal Trends, Pid, Data Tables, Data Sampling, Move-Drop Interface.

Uni Apps Obtaining, changing, displaying, troubleshooting etc. Digital and Analog RS485, CAN open, Uni CAN, Ethernet, I/O

MODBUS communication options

Remote access from computers, tablets, smartphones etc.

Protection Class IP65



AK-100 FLOW SWITCH

APPLICATION AREAS

Heating systems Air conditioning Cooling lines Oil circuits

PRODUCT FEATURES

Sheet Body Stainless Steel Cover

ABS Gasket NBR Fittings Type Female 1" Fittings Material Brass MS 56 Max. Liquid Pressure 11 bar -30/+120 °C Max. Liquid Temperature Micro Switches 15 (8) A-220V















DIMENSIONS			
AK-100 Threaded	Quantity of Adjustment Plates		
1"	5 adet		





ROD LEVEL SWITCH

APPLICATION AREAS

Water tanks Sewreage Water tanks Ship Building Fuel Tanks Small Steam Boilers Condensate Tanks Chemical tanks

PRODUCT FEATURES

Body & Float
Operating Temperature
Max. Switch Stress
Max. Operating Pressure
Connection
Min. Density
Contact Type
Float Diameter
Electricity Connections

AISI 304 Stainless Steel -10 / +125 °C 220 VAC/DC 10 bar 1" Outer Threaded 0.7 kg/m³ N.O, C.O 28 mm.

Socket



ROD LEVEL SWITCH

APPLICATION AREAS

Water tanks Sewreage Water tanks Ship Building Fuel Tanks Small Steam Boilers Condensate Tanks Chemical tanks

PRODUCT FEATURES

Pipe
Float
Operating Temperature
Max. Switch Stress
Max. Operating Pressure
Connection
Min. Density
Contact Type
Float Diameter
Electricity Connections

Brass
Polyurethane
-10 / +125 °C
220 VAC/DC
10 bar
1" Outer Threaded
0.7 kg/m³
N.O, C.O
28 mm.
Socket



C-5 MINI LEVEL SWITCH

PRODUCT FEATURES

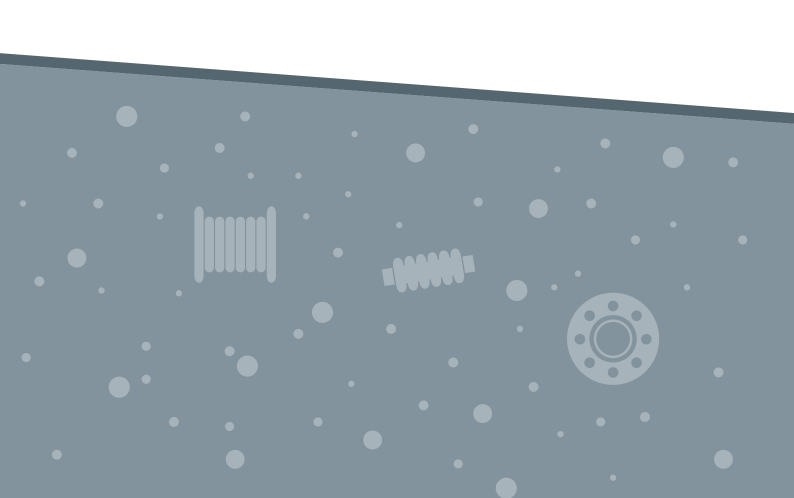
Body & Float
Operating Temperature
Max. Switch Stress
Max. Operating Pressure
Connection
Min. Density
Contact Type
Installation
Electricity Connections

AISI 304 Stainless Steel -10 / +125 °C 220 VAC/DC 5 bar 1/2" Outer Threaded 0.7 kg/m³ N.O, C.O Horizontal Socket



CHAPTER II

EXPANSION JOINTS FLEXIBLE METAL HOSES





EXPANSION JOINTS

AXIAL METAL BELLOWED EXPANSION JOINTS

APPLICATION AREAS

Exhaust gas line, steam pressure lines and water line

PRODUCT FEATURES

Stainless Steel AISI 321 (Opt. 304, 316, 316L) Bellow Material

DN 25 (1") - DN 1200 (48") PN 2,5/6/16/25/40/64 -10 °C / +600 °C Nominal Diameter Operating Pressure Operating Temperature Fixed & Floating Flanged Connection Types

Connection Material

St 37.2 as standard (Stainless Steel is Optional) AISI 321 Stainless Steel Inner Sleeve (Opt. 316L, 316Ti, 309) Optional











BUREAU V	BUREAU VERITAS APPROVED EXPANSION JOINTS (mm) LENGTHS						
Sizes	PN 2,5 (+10/-20) FLOATING FLANGE	PN 6 (+10/-20) FLOATING FLANGE	PN 10 (+10/-20) FLOATING FLANGE	PN 16 (+10/- 20) FLOATING FLANGE			
DN 25	125	135	140	140			
DN 32	100	120	130	130			
DN 40	110	135	140	140			
DN 50	110	115	120	120			
DN 65	95	110	120	120			
DN 80	120	140	145	145			
DN 100	110	120	130	135			
DN 125	120	130	135	145			
DN 150	175	175	145	160			
DN 200	180	180	145	145			
DN 250	170	180	205	235			
DN 300	190	190	220	235			
DN 350	200	200	160	170			
DN 400	205	205	165				
DN 450	210	205	165				
DN 500	210	205	165				
DN 600	220	225	260				
DN 700	220	225	185				
DN 800	240	245	185				
DN 900	245						
DN 1000	245						
DN 1200	250						

TÜRK LC	TÜRK LOYDU APPROVED EXPANSION JOINTS L (mm) LENGTHS								
Sizes	PN 2,5 (+20/-40) RF	PN 6 (+20/-40) RF	PN 16 (+20/-40) RF	PN 6 (+10/-20) RF	PN 16 (+10/-20) RF				
DN 25									
DN 32									
DN 40									
DN 50									
DN 65	170								
DN 80	200				190				
DN 100	260	280		185	165				
DN 125	235	240		210	180				
DN 150	255	260		195	220				
DN 200	260	265		200	255				
DN 250	215	280	315	200	215				
DN 300	230	270	310	200	250				
DN 350	250	290	340	215	250				
DN 400	230	300		215					
DN 450	235	305		245					
DN 500	290	325		220					
DN 600	265	340		245					
DN 700	265	340		245					
DN 800	265	340		245					
DN 900	270								
DN 1000	270								
DN 1200	315								

EXPANSION JOINTS

SQUARE FLANGED EXPANSION JOINTS

APPLICATION AREAS

Pumps, motors, machines, compressors Reduces the thermal and mechanical stress For 3D (All plates) movement absorption For absorbing vibration and noise

PRODUCT FEATURES

Bellow Material Stainless Steel AISI 321 (Opt. 304, 316, 316L)

Nominal Diameter DN25 (1") – DN 1200 (48")

Operating Pressure 10 bar

Operating Temperature -10 °C / +600 °C

Connection Type Fixed & Rotating Flanged

Connection Material St 37.2 as standard (Stainless Steel is Optional)



RUBBER EXPANSION JOINT LKA-10

APPLICATION AREAS

Reduces the thermal and mechanical stress Pumps, motors, machines, compressors For 3D (All plates) movement absorption For absorbing vibration and noise

PRODUCT FEATURES

Rubber Material EPDM

Nominal Diameter DN32 (1 1/4") - DN600 (24")

Operating Pressure 10 bar Operating Temperature Max. 90 °C Connection Floating Flange

Connection Material Malleable Iron GGG 40.3



RUBBER EXPANSION JOINT DKK-10

APPLICATION AREAS

Reduces the thermal and mechanical stress Pumps, motors, machines, compressors For 3D (All plates) movement absorption For absorbing vibration and noise

PRODUCT FEATURES

Rubber Material Special Synthetic Rubber Nominal Diameter DN 20 (3/4") - DN100 (4")

Operating Pressure 10 bar
Operating Temperature Max. 90 °C
Connection Threaded
Connection Material Cast Iron





FLEXIBLE METAL HOSES

BRAIDED AND NON-BRAIDED HOSES WITHOUT FITTINGS

APPLICATION AREAS

Heating, air conditioning and ventilization applications Chemical and petrochemical plants Ship building and drilling Oil and gas processing Food processing

PRODUCT FEATURES

Hose Type Hose Material Braiding Material Standard and open pitch corrugated metal hose Stainless SteelAISI 316L (Optional AISI 304, 321) Stainless SteelAISI 304















		DN	LENGTH (m)
2	7	6-25	50
O	COIL	25-50	100
NSI		50-150	10
AE	BOBBIN	12	1000
ㅁ		16	700
HOSE DIMENSIONS		20	450
I	₩	25	350

	AYVAZ STANDARD CORRUGATED METAL HOSE NON-BRAIDED/BRAIDED (701.110 / 701.111)								
DN	Model	Internal Diameter	External Diameter	Tolerance	Minimum Bending Radius	Nominal Bending Radius	Max. Operating Pressure at 20°C Safety Factor: 3	Nominal Operating Pressure DIN EN ISO 10380	
		mm	mm	mm	rmin (mm)	rn (mm)	P1 (bar)	Safety Factor: 4	
6	701.110	6,3	9,9	0.2	15	80	25	25	
0	701.111	6,3	11	0,2	25	80	100	100	
8	701.110	7,7	11,3	0,2	16	120	20	20	
0	701.111	7,7	12,3	0,2	32	120	180	100	
10	701.110	10,1	14,4	0,2	18	130	16	16	
10	701.111	10,1	15,5	0,2	38	130	140	100	
12	701.110	12,2	16,8	0,2	20	140	12	10	
12	701.111	12,2	17,5	0,2	45		85	65	
16	701.110	15,6	20,8	0,2	28	160	8	6	
10	701.111	13,0	22,1	0,2	58		90	65	
20	701.110	18,8	24,9	0,2	32	170	5	4	
20	701.111	10,0	26,2	0,2	70	170	55	40	
25	701.110	24.6	31,3	0,2	40	190	4	4	
25	701.111	24,0	32,7	0,2	85	170	55	50	
32	701.110	33,7	41,1	0,2	50	260	3	2,5	
02	701.111	00,7	42,8	0,2	105	200	35	25	
40	701.110	42.2	50,7	0,2	60	300	2,5	2,5	
10	701.111	72,2	52,1	0,2	130		50	40	
50	701.110	51,5	60,4	0,2	70	320	1,5	0,5	
50	701.111	31,3	62,7	0,2	160	320	40	25	
65	701.110	66,1	78,2	0,2	115	460	1	0,5	
	701.111	00,1	81,5	0,2	200	400	32	25	
80	701.110	80.7	94,8	0,2	130	660	2	0,5	
	701.111	00,7	98	0,2	240		30	16	
100	701.110	99,5	115,4	0,2	160	750	1,5	0,5	
100	701.111	//,5	118,8	0,2	290	7 30	25	10	

	OPEN PITCH CORRUGATED HOSE DIMENSIONS								
12	701.140	11,85	15,85	0,2	20	165	21	16	
16	701.140	16,5	21,35	0,2	25	195	13	10	
20	701.140	21	26,6	0,2	30	225	13	10	
25	701.140	25,3	31,7	0,3	35	260	8	6	
32	701.140	32,4	39,9	0,3	40	300	5	4	

FLEXIBLE METAL HOSES

CUSTOM MADE HOSES

APPLICATION AREAS

Heating, air conditioning and ventilization applications Chemical and petrochemical plants Ship building and drilling Oil and gas processing Food processing

PRODUCT FEATURES

Hose Type Standard and open pitch corrugated metal hose
Hose Material Stainless SteelAISI 316L (Optional AISI 304, 321)
Braiding Material Stainless SteelAISI 304









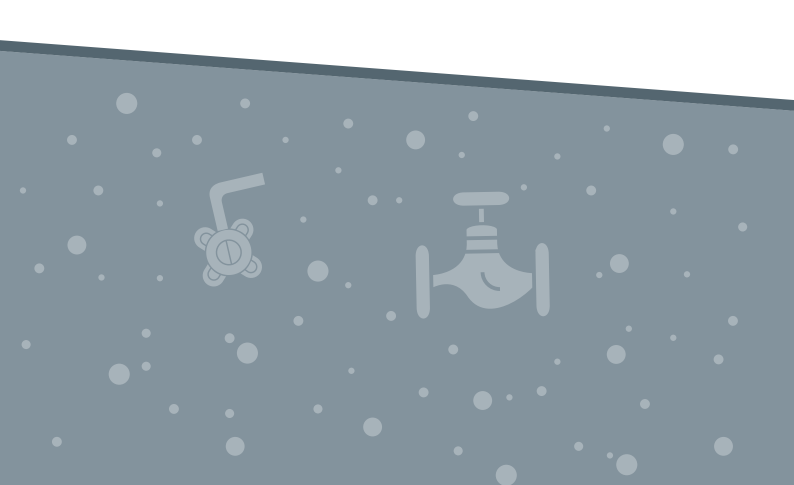








MARINE PRODUCTS



CHAPTER III

VALVES





GLOBE VALVES GV-16, GV-25, GV-40

APPLICATION AREAS

Hot-cold water systems Steam-boiler systems Compressed air systems Chemical Fluids (Non-acidic and non-alkali fluids) Transfer oil, amoniac pipelines





















		GV-16	GV-25	GV-40
	Body	GG-25 Cast Iron	GGG 40.3 Ductile Iron	GSC-25 Cast Steel
S	Seat	Stainless Steel AISI 304	Stainless Steel AISI 304	Stainless Steel AISI 304
TURES	Disc	Stainless Steel AISI 304	Stainless Steel AISI 304	Stainless Steel AISI 304
⋖	Connection	Flanged	Flanged	Flanged
뿐	Max. Operating Temperature	200 °C	250 °C	300 °C
	Max. Working Pressure	16 bar	25 bar	40 bar

BELLOW SEAL VALVES MK-16, MK-25, MK-40

APPLICATION AREAS

Hot-cold water systems Steam-boiler systems Compressed air systems Chemical Fluids (Non-acidic and non-alkali fluids) Transfer oil, amoniac pipelines

ONS	FLANGED (DN)
DIMENSIO	DN15 all sizes are available in between DN400

















MK-40
Cast Steel
Stainless Steel AISI 316
Stainless Steel AISI 316
Flanged

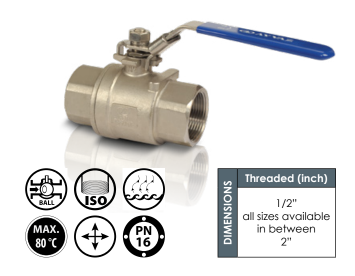
		MK-16	MK-25	MK-40
	Body	Grey Cast Iron	Nodular Cast Iron	Cast Steel
<u>ب</u>	Seat	X12Cr13	Stainless Steel AISI 304	Stainless Steel AISI 316
TIBES	Disc	X12Cr13	Stainless Steel AISI 304	Stainless Steel AISI 316
FEAT	Connection	Flanged	Flanged	Flanged
ü	Max. Operating Temperature	200 °C	250 °C	300 °C
	Max. Working Pressure	16 bar	25 bar	40 bar

SK-120 BRASS VALVE FOR WATER

APPLICATION AREAS

Water supply and distribution Heating, air-conditioning systems Food industry chemical industry Ship building Paper mills

PRODUCT FEATURES				
Body Material	Brass Ms58			
Ball Material	Ni Coated Brass			
Gasket	NBR			
Hand Lever	St 37			
Connection Type	Threaded			
Nominal Pressure(PN)	16 bar			
Max. Operating Temperature	80 °C			



CV-10/P/S1-S2 WAFER TYPE DISCO CHECK VALVES

APPLICATION AREAS Heating, air cooling pipelines Wood-working, pulp and paper industry Iron and steel industry

Textile Industry Ship building





















	PRODUCT FEATURES				
	ÇV-10P	ÇV-10\$1	ÇV-10\$2		
Body Material	Brass Ms58	Stainless Steel AISI 304	Stainless Steel AISI 316		
Disc Material	Stainless Steel	Stainless Steel AISI 304	Stainless Steel AISI 316		
Centering Hoop	Stainless Steel	Stainless Steel AISI 304	Stainless Steel AISI 316		
Spring Material	Stainless Steel	Stainless Steel AISI 304	Stainless Steel AISI 316		
O-ring	-	-	-		
Connection Type	Wafer Type	Wafer Type	Wafer Type		
Nominal Pressure (PN)	16 bar	40 bar	40 bar		
Min. Allowable Temperature	-10 °C	-10 °C	-10 °C		
Max. Operating Temperature	250 °C	300 °C	300 °C		

Product Dimensions and Opening Pressures (m bar)				
DN	No Spring	With Spring		
(mm)	↑	1	\rightarrow	\downarrow
15	2,5	25	22,5	20
20	2,5	25	22,5	20
25	2,5	25	22,5	20
32	3,5	27	23,5	20
40	4	28	24	20
50	4,5	29	24,5	20
65	5	30	25	20
80	5,5	31	25,5	20
100	6,5	33	26,5	20

^{*} Only CV-10S2 type checkvalve is suitable for drinking water applications



CV-11/S1-S2 WAFER TYPE DISCO CHECK VALVES

APPLICATION AREAS

Heating, air cooling pipelines Wood-working, pulp and paper industry Iron and steel industry Textile Industry Ship building

















	PRODUCT FEATURES		
	ÇV-11	ÇV-11\$1	ÇV-11\$2
Body Material	Cast Iron GG25	Stainless Steel AISI 304	Stainless Steel AISI 316
Disc Material	Cast Iron GG25	Stainless Steel AISI 304	Stainless Steel AISI 316
Centering Part	Stainless Steel	Stainless Steel AISI 304	Stainless Steel AISI 316
Spring Material	Stainless Steel	Stainless Steel AISI 304	Stainless Steel AISI 304
O-ring	EPDM	-	-
Connection Type	Wafer Type	Wafer Type	Wafer Type
Nominal Pressure (PN)	16 bar	40 bar	40 bar
Min. Allowable Temp	-10 °C	-10 °C	-10 °C
Max. Operating Temperature	250 °C	300 °C	300 °C

CV-11 Product Dimensions and Opening Pressures (m bar)				
DN	No Spring	With Spring		
(mm)	1	↑	\rightarrow	\
125	10,5	31	20,5	10
150	11,5	33	21,5	10
200	11,2	32,4	21,2	10

CV-11 \$1	CV-11 S1-S2 Product Dimensions and Opening Pressures (m bar)			
DN	No Spring	With Spring		
(mm)	↑		\rightarrow	\downarrow
125	12	34	22	10
150	13,5	37	23,5	10
200	16	42	26	10
250	15,3	46,9	31,5	16

^{*} Only CV-11S2 type checkvalve is suitable for drinking water applications

CV-20/25 DOUBLE PLATE CHECK VALVES

APPLICATION AREAS

HVAC systems Plumbing/sanitary services Fire protection lines Irrigation systems Marine mechanical and cooling systems





















25	FLANGED (DN)	PN
DIMENSIONS CV-20/25	DN50 all sizes available in between DN300	16
DIMENSIC	DN350 all sizes available in between DN600	10

CV-30/33/35 WAFER TYPE SWING CHECK VALVES

APPLICATION AREAS

Water supply and distribution lines Paper mills and plant processes Ship building Industrial applications Marine mechanical and cooling systems

















		ÇV-30	ÇV-33	ÇV-35
10	Body Material	Stainless Steel AISI 316	CF8M	Ni Coated Carbon Steel
3/3	Disc Material	Stainless Steel AISI 316	CF8M	Ni Coated Carbon Steel
CV-3033/3/35	Disc Bearing	Stainless Steel 316	Stainless Steel 316	Ni Coated Carbon Steel
/-30	Eye Bolt	Stainless Steel AISI 316	Stainless Steel 304	Ni Coated Carbon Steel
	O-ring	EPDM	Viton	EPDM
JRES	Connection Type	Flanged	Flanged	Flanged
FEAHTURES	Nominal Pressure (PN)	16 bar	16 bar	16 bar
PRODUCT	Min. Allowable Temperature	-10 °C	-10 °C	-10 °C
PRO	Max. Operating Temperature	100 °C	100 °C	100 °C



PLANGED (DN)

DN32
all sizes
available
in between
DN300



CLV-50 LIFT TYPE CHECK VALVES

APPLICATION AREAS

Steam lines, boiler applications Hot and cold water applications Non-acidic liquids Chemical Liquids Compressed air











PRODUCT FEATURES		
Body Material	GG-25 Cast Iron	
Cover	GG-25 Cast Iron	
Disc Material	Stainless Steel AISI 304	
Spring Material	Stainless Steel AISI 304	
Gasket	CrNi laminated pure graphite	
Connection Type Flanged		
Nominal Pressure (PN) 16 bar		
Max. Operating Temperature 180 ℃		



FLANGED (DN) DIMENSIONS

DN15 all sizes available in between DN300

SC-200 SWING TYPE CHECK VALVE

APPLICATION AREAS

Water and condensate lines Heating, air-conditioning systems Waterworks Plant processes Paper mills















PRODUCT FEATURES				
Body Material	Stainless Steel AISI 304	Stainless Steel AISI 316		
Disc Material	Stainless Steel AISI 304	Stainless Steel AISI 316		
Pipe Plug	Stainless Steel AISI 304	Stainless Steel AISI 316		
Picking Material	PTFE	PTFE		
Connection Type	Threaded	Threaded		
Nominal Pressure (PN)	16 bar	16 bar		
Max. Operating Temperature	180 °C	180 °C		



Threaded (inch)

DIMENSIONS 1/2" all sizes available in between 2"

SC-400 SWING TYPE CHECK VALVE

APPLICATION AREAS

Heating, air-conditioning systems Waterworks Air pipelines Natural gas pipelines Paper mills













PRODUCT FEATURES		
Body Material Brass Ms58		
Bonnet	Brass Ms58	
Baffle	Brass Ms58	
Washer	PTFE/NBR	
Connection Type	Threaded	
Nominal Pressure (PN)	16 bar	
Max. Operating Temperature	110 °C	



Threaded (inch) **DIMENSIONS** 1/2"

all sizes available in between

SC-600 SWING TYPE CHECK VALVE

APPLICATION AREAS

Heating, air-conditioning systems Waterworks Air pipelines Natural gas pipelines Paper mills













PRODUCT FEATURES		
Body Material Brass Ms58		
Bonnet Brass Ms58		
Spring Stainless Steel		
Washer	ABS/NBR	
Connection Type	Threaded	
Nominal Pressure (PN)	16 bar	
Max. Operating Temperature	110 ℃	



Threaded (inch) **DIMENSIONS** 1/2" all sizes available in between 2"



PTY-30 STRAINER

APPLICATION AREAS

Steam lines Hot and cold water distribution lines Compressed air pipelines Gas, oil pipelines Chemical fluids distribution lines

PRODUCT FEATURES		
Body Material	Ductile Iron GGG 40	
Gasket	Graphite	
Strainer	Stainless Steel AISI 304	
Filter	Stainless Steel AISI 304	
Connection Type	Flanged	
Nominal Pressure (PN)	16 bar	
Max. Operating Temperature	200 °C	



DIMENSIONS









FLANGED (DN) **DN15** all sizes available in between DN600

PTY-40 STRAINER STRAINER FOR STEAM

APPLICATION AREAS

Steam lines Hot and cold water distribution lines Compressed air pipelines Gas, oil pipelines Chemical fluids distribution lines

PRODUCT FEATURES		
Body Material	Ductile Iron GGG 40	
Gasket Graphite		
Strainer Stainless Steel AISI 304		
Filter	Stainless Steel AISI 304	
Connection Type	Flanged	
Nominal Pressure (PN)	16 bar	
Max. Operating Temperature	200 °C	
Nominal Pressure (PN)	16 bar	











FLANGED (DN) **DIMENSIONS DN15** all sizes available in between DN600

YS-800 STRAINER FOR LIQUIDS

APPLICATION AREAS

Steam, water, hot water LPG Compressed air Oil and gases Chemical liquids













PRODUCT FEATURES		
Body Material	Stainless Steel AISI 304	Stainless Steel AISI 316
Screen	Stainless Steel AISI 304	Stainless Steel AISI 316
Сар	Stainless Steel AISI 304	Stainless Steel AISI 316
Gasket	PTFE	PTFE
Connection Type	Threaded	Threaded
Nominal Pressure (PN)	40 bar	40 bar
Max. Operating Temperature	180 °C	180 °C



V-2T STAINLESS STEEL BALL VALVE

APPLICATION AREAS

Food industry Chemical plants Heating, air-conditioning systems Ship building Paper mills



















PRODUCT FEATURES				
Body Material Stainless Steel AISI 30		Stainless Steel AISI 316		
Ball Material Stainless Steel AISI 304		Stainless Steel AISI 316		
Body Gasket	PTFE	PTFE		
Ball Seat	R-PTFE (15%)	R-PTFE (15%)		
Connection Type	Threaded	Threaded		
Nominal Pressure (PN)	63 bar	63 bar		
Max. Operating Temperature	-50/+210 °C	-50/+210 °C		

Threaded (inch) **DIMENSIONS**

1/4" all sizes available in between 4"

V-3T STAINLESS STEEL BALL VALVE

APPLICATION AREAS

Food industry Chemical plants Heating, air-conditioning systems Ship building Paper mills



















PRODUCT FEATURES			
Body Material Stainless Steel AISI 304		Stainless Steel AISI 316	
Ball Material	Ball Material Stainless Steel AISI 304		
Body Gasket	PTFE	PTFE	
Ball Seat R-PTFE (15%)		R-PTFE (15%)	
Connection Type	Threaded	Threaded	
Nominal Pressure (PN)	40 bar	40 bar	
Max. Operating Temperature	-50/+210 °C	-50/+210 °C	

Threaded (inch) **DIMENSIONS**

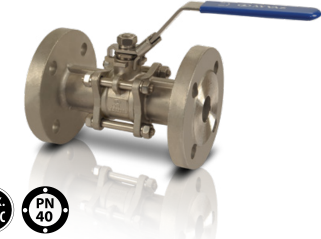
1/2" all sizes available in between 4"



V-3F STAINLESS STEEL BALL VALVE

APPLICATION AREAS

Food industry Chemical plants Heating, air-conditioning systems Ship building Paper mills

















PRODUCT FEATURES				
Body Material Stainless Steel AISI 304		Stainless Steel AISI 316		
Ball Material	Stainless Steel AISI 304	Stainless Steel AISI 316		
Body Gasket	PTFE	PTFE		
Ball Seat	R-PTFE (15%)	R-PTFE (15%)		
Connection Type	Flanged	Flanged		
Nominal Pressure (PN)	40 bar	40 bar		
Max. Operating Temperature	-50/+210 °C	-50/+210 °C		

Flanged (DN)

DN15 ile DN100 arasındaki ölçüler için geçerlidir.

DIMENSIONS

V-3TP BALL VALVE WITH MOUNTING PAD

APPLICATION AREAS

Food industry Chemical plants Heating, air-conditioning systems Ship building Paper mills

















PRODUCT FEATURES			
Body Material Stainless Steel AISI 304		Stainless Steel AISI 316	
Ball Material	Ball Material Stainless Steel AISI 304		
Body Gasket	PTFE	PTFE	
Ball Seat R-PTFE (15%)		R-PTFE (15%)	
Connection Type	Threaded	Threaded	
Nominal Pressure (PN)	40 bar	40 bar	
Max. Operating Temperature	-50/+210 °C	-50/+210 °C	

Threaded (inch)

DIMENSIONS

1/4" all sizes available in between 4"

V-3FP BALL VALVE WITH MOUNTING PAD

APPLICATION AREAS

Food industry Chemical plants Heating, air-conditioning systems Ship building Paper mills







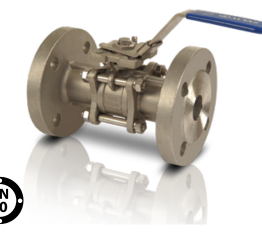












PRODUCT FEATURES			
Body Material	Stainless Steel AISI 304	Stainless Steel AISI 316	
Ball Material	Stainless Steel AISI 304	Stainless Steel AISI 316	
Body Gasket	PTFE	PTFE	
Ball Seat	R-PTFE (15%)	R-PTFE (15%)	
Connection Type	Flanged	Flanged	
Nominal Pressure (PN)	40 bar	40 bar	
Max. Operating Temperature	-50/+210 °C	-50/+210 °C	

S	Flanged (DN)
DIMENSIONS	DN15
S	all sizes
é	available
\leq	in between
_	DN100

MBK-45 MONOBLOCK VALVE WATER

APPLICATION AREAS

Water supply and distribution lines Hot an cold water applications Food industry chemical industry Ship building Paper mills













PRODUCT FEATURES		
Body Material Carbon Steel		
Ball Material Stainless Steel AISI 304		
Ball Seat PTFE		
Gasket EPDM		
Connection Type Flanged		
Nominal Pressure (PN) 40 bar		
Max. Operating Temperature -40/+110 °C		



NS.	FLANGED (DN)
O	DN15
S	all sizes
Æ	available
OIME	in between
	DN100



KV-3 WAFER TYPE BUTTERFLY VALVE

APPLICATION AREAS

Heating, ventilating and air conditioning systems Water treatment and distributing systems Mining industry Sugar industry, food and chemistry industries Oil and gas process















PRODUCT FEATURES		
Body Material	Cast Iron GG-25	
Liner Material	EPDM	
Disc Material	Stainless Steel AISI 316	
Shaft Material	Stainless Steel AISI 416	
Connection Type	Flanged (Wafer Type)	
Nominal Pressure (PN)	10/16 bar	
Max. Operating Temperature	110 ℃	

^{*} Please contact our sales team for our bigger lengths.



	DN	PN
DIMENSIONS	DN25 all sizes available in between DN300	16
DIMI	DN350 all sizes available in between DN600	10 come with worm gear

KV-4 LUG TYPE BUTTERFLY VALVE

APPLICATION AREAS

Heating, air-conditioning systems Water purification system Mining industry Ship building Chemical industry













PRODUCT FEATURES		
Body Material Cast Iron GG-25		
Liner Material	EPDM	
Disc Material	Stainless Steel AISI 316	
Shaft Material	Stainless Steel AISI 416	
Connection Type	Flanged (Lug Type)	
Nominal Pressure (PN)	10/16 bar	
Max. Operating Temperature	ure 110 °C	

^{*} Please contact our sales team for our bigger lengths.



	DN	PN
DIMENSIONS	DN25 all sizes available in between DN300	16
DIME	DN350 all sizes available in between DN600	10 come with worm gear

KV-17 WAFER TYPE BUTTERFLY VALVE

APPLICATION AREAS

Heating, ventilating and air conditioning systems, Water treatment and distributing systems, Chemical and petrochemical plants, Sugar industry, food and chemistry industries, Oil and gas process, Fire protection lines

PRODUCT FEATURES		
Body Material GGG-40.3 Ductile Cast Iron		
Gasket	NBR	
Disc Material	Aluminium Bronze	
Shaft Material	Stainless Steel AISI 420	
Connection Type	Wafer	
Nominal Pressure (PN)	10/16 bar	
Max. Operating Temperature	80 °C	



KV-18 LUG TYPE BUTTERFLY VALVE

APPLICATION AREAS

Heating, ventilating and air conditioning systems, Water treatment and distributing systems, Chemical and petrochemical plants, Sugar industry, food and chemistry industries, Oil and gas process, Fire protection lines

PRODUCT FEATURES		
Body Material GGG-40.3 Ductile Cast Iron		
Gasket	NBR	
Disc Material	Aluminium Bronze	
Shaft Material	Stainless Steel AISI 420	
Connection Type	Lug	
Nominal Pressure (PN)	10/16 bar	
Max. Operating Temperature	90 °C	



KV-20 LUG TYPE BUTTERFLY VALVE

APPLICATION AREAS

Heating, ventilating and air conditioning systems, Water treatment and distributing systems, Chemical and petrochemical plants, Sugar industry, food and chemistry industries, Oil and gas process, Fire protection lines

PRODUCT FEATURES		
Body	GGG-40.3 Ductile Cast Iron	
Disc	Aluminium Bronze	
Stem	AISI 416 Stainless Steel	
Gasket	NBR	
Max. Working Temperature	90 °C	
Working Pressure	PN16 (DN 40-300) / PN10 (DN 350-600)	
Flange Pressure Class	PN16	





NOAH SERIES ELECTRIC ACTUATOR

PRODUCT FEATURES		
Materials	Steel, Aluminium Alloy , All Bronze	
Power Supply (60/50 Hz)	110/220 VAC, 1 Phase, 380/440 VAC, 3 Phase	
Control Power	110/220 VAC, 1 Phase, 60/50 Hz	
Travel Angle	90° ± 5°	
Indicator	Continuous Position Indicator	
Manual Override	Hand/Auto Declutching Mechanism	
Self Locking	Provided by means of Worm Gearing	
Mechanical Stops	External Adjustable Screws	
Ambient Temperature	-20°C to +70°C, 150°C/1hr	
Enclosure	e Watertight Ingress Protection 67 Nema 4 and 6	



ADR-20 WORM GEAR

USING CONDITIONS

DN150-300 as dimesional reductor Must be used above DN350

PRODUCT FEATURES		
Body Material Epoxy coated Ductile Iron GGG 40.3		
Diameters	DN25-DN1200	
Connection Type Threaded ISO 5211		
Max. Operating Temperature -20/+70 °C		



PAD-20 DOUBLE ACTING PNEUMATIC ACTUATOR

USING CONDITIONS

DN15-100 for Ball Valves DN25-300 for Butterfly Valves

PRODUCT FEATURES	
Body Material Epoxy Coated Aluminium Injection	
Pistons Aluminium Cast	
Shaft Material Cadmium Coated Steel	
Tightness Component	Nitrile Rubber
Valve Connection Standard	
Connection Type Threaded ISO 5211	
Max. Operating Temperature	-20/+80 °C



EAD-20 ELECTRIC ACTUATORS

PRODUCT FEATURES		
Body Material Aluminium Alloy		
Controlling Power	110/220VAC 1Phase, 50/60 Hz,±10%	
Stroke	0°~270°	
Shaft Material	Stainless Steel AISI 420	
Sealing	IP67/68	
Anti-Vibration	XYZ 10g, 0.2~34Hz, 30 minutes	
Ambient Temperature	70 °C	



L9-BP BRONZE THREADED SAFETY VALVES

APPLICATION AREAS

Power plants Refineries Petro-chemical industry Chemical industry Food processing industry





PRODUCT FEATURES		
Body	Bronze Casting	
Seat	Brass Casting	
Disc	Brass Casting	
Spring	Steel	
Stem	Brass	
Max. Operating Temperature	-45 °C/+185 °C	
Max. Operating Pressure	PN 25	
Setting Range	10,5 - 20 Bar	

L9-SP STAINLESS STEEL THREADED SAFETY VALVES

APPLICATION AREAS

Power plants Refineries Petro-chemical industry Chemical industry Food processing industry

PRODUCT FEATURES		
Body	Stainless Steel AISI 304	
Seat	Stainless Steel AISI 304	
Disc	Stainless Steel AISI 304	
Spring	Stainless Steel AISI 304	
Stem	Stainless Steel AISI 304	
Lever	Stainless Steel AISI 304	
Max. Operating Temperature	-196 °C/+290 °C	
Max. Operating Pressure	PN 16	
Setting Range	2,1 - 10,5 Bar	



PRODUCT FEATURES		
Body	Stainless Steel AISI 304	
Seat	Stainless Steel AISI 304	
Disc Stainless Steel AISI 304		
Spring	Stainless Steel AISI 304	
Stem	Stainless Steel AISI 304	
Lever Stainless Steel AISI 30		
Max. Operating Temperature -196 °C/+290 °C		
Max. Operating Pressure	PN 25	
Setting Range	10,5 - 20 Bar	



BKV-100 BRONZE BALL VALVE

APPLICATION AREAS

Sea water connections Heating air-conditioning systems Waterworks Air pipelines Oil applications

PRODUCT FEATURES	
Body Bronze (CC491K)	
Stem	DZR Brass CW602N
Gland Nut	Brass CW617N
Seat	PTFE
Max. Operating Temperature	170 °C
Nominal Pressure (PN)	20 bar
Connection Type	Threaded



SV-254 BRASS SAFETY VALVE

APPLICATION AREAS

Energy generation Refineries Petrochemical industry Chemical industry Food industry

PRODUCT FEATURES	
Body	Brass
Seat	EPDM
Connection Type	Threaded
Adjustable Pressure	1-10 bar
Max. Operating Pressure	16 bar
Max. Operating Temperature	130 °C













BDV-247 PRESSURE REDUCING VALVE

APPLICATION AREAS

Energy generation Refineries Petrochemical industry Chemical industry Food industry

PRODUCT FEATURES		
Body Ni Coated Brass		
Gasket	NBR	
Connection Type	Threaded	
Adjustable Pressure	0-6 bar	
Nominal Pressure	16 bar	
Max. Operating Temperature	90 °C	

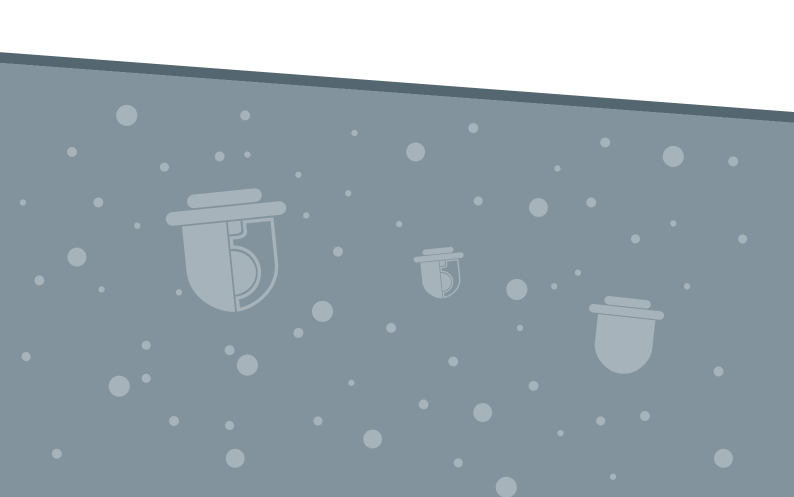
^{*} Available with or without manometer.





CHAPTER IV

STEAM TRAPS
VALVE INSULATION JACKETS
FIRE PROTECTION PRODUCTS





SK-55LC FLOAT TYPE STEAM TRAPS (WITH SIGHT GLASS)

APPLICATION AREAS

Tanks
Pans
Heat exchangers
Drying cylinders
Ovens

PRODUCT FEATURES

Body and Cover Ductile Iron GGG 40.3 Internals and float Stainless Steel AISI 304 Connection Types Flanged and threaded

OPERATING CONDITIONS

Max. Operating Pressure (PMO) 16 bar Max. Operating Temperature (TMO) 250 °C Differential Pressure (ΔP) 4,5-10-14



















DIMENSIONS		
FLANGED (DN)	THREADED (inch)	
32	1 1/4"	
40	1 1/2"	
50	2"	

SK-51 SLR FLOAT TYPE STEAM TRAPS

APPLICATION AREAS

Tanks
Pans
Heat exchangers
Drying cylinders
Ovens

PRODUCT FEATURES

Body
Cover
Ductile Iron GGG 40.3
Ductile Iron GGG 40.3
Internals and float
Connection Types
Ductile Iron GGG 40.3
Stainless Steel AISI 304
Flange and Threaded

OPERATING CONDITIONS

Max. Operating Pressure (PMO) 10 bar Max. Operating Temperature (TMO) 250 °C Differential Pressure (ΔP) 4,5-10-14



















DIMENSIONS		
FLANGED (DN)	THREADED (inch)	
15 20 25	1 1/4" 1 1/2" 2"	

SK-50 FLOAT TYPE STEAM TRAPS

APPLICATION AREAS

Tanks Pans Heat exchangers Drying cylinders Oven

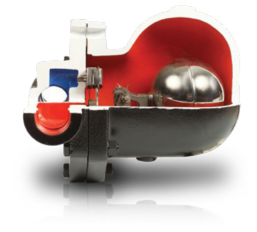
PRODUCT FEATURES Body and Cover

Ductile Iron GGG 40.3 Internals and float Stainless Steel AISI 304 Connection Types Flanged and threaded

DN25

OPERATING CONDITIONS

Max. Operating Pressure (PMO) 16 bar Max. Operating Temperature (TMO) 250 °C Max. Differential Pressure (ΔP) 4,5-10-14 DN32/40/50 Cast Iron GG 25



















DIMENSIONS		
FLANGED (DN)	THREADED (inch)	
25	1"	
32	1 1/4"	
40	1 1/2"	
50	2"	

SK-61 FLOAT TYPE STEAM TRAPS

APPLICATION AREAS

Tanks Pans Heat exchangers Drying cylinders Oven

PRODUCT FEATURES

Body and Cover Stainless Steel AISI 304 Internals and float Stainless Steel AISI 304 Connection Types Flanged and threaded

OPERATING CONDITIONS

Max. Operating Pressure (PMO) 25 bar Max. Operating Temperature (TMO) 250 °C Max. Differential Pressure (ΔP) 4,5-10-14



















DIMENSIONS		
FLANGED (DN)	THREADED (inch)	
15	1/2"	
20	3/4"	
25	1"	



TDK-45 THERMODYNAMIC STEAM TRAPS

APPLICATION AREAS

Main steam lines

Turbines

Marine applications

Presses

Irons

PRODUCT FEATURES

Forged Steel Body

Stainless Steel AISI 304 Cover Strainer, disc, seat Stainless Steel AISI 304 Flanged, threaded, socket **Connection Types**



Max. Operating Pressure (PMO) 40 bar Max. Operating Temperature (TMO) 400 °C







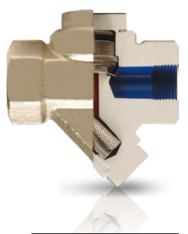












DIMENSIONS		
FLANGED (DN)	THREADED AND Socket (inch)	
15	1/2"	
20	3/4"	
25	1"	

VK-70 VACUUM BREAKERS

APPLICATION AREAS

Hydrophores

Boiler feeding lines

Boiler pipes

Container feeding and discharging lines

PRODUCT FEATURES

Body **Brass** Cover **Brass**

Stainless Steel AISI 304 Internals

Connections Threaded

OPERATING CONDITIONS

Max. Operating Pressure (PMO) 16 bar Max. Operating Temperature (TMO) 250 °C















VK-71 VACUUM BREAKERS

APPLICATION AREAS

Hydrophores Boiler feeding lines

Boiler pipes

Container feeding and discharging lines

PRODUCT FEATURES

Body Stainless Steel AISI 304 Cover Stainless Steel AISI 304 Stainless Steel AISI 304 Internals Connections Threaded

OPERATING CONDITIONS

Max. Operating Pressure (PMO) 25 bar Max. Operating Temperature (TMO) 400 °C











HA-51 AIR DRAINER

APPLICATION AREAS

Hot and cold water pipelines Water heaters and boilers Textile industry Unit heaters Plywood dryers

PRODUCT FEATURES

Body
Cover
Ductile Iron GGG 40.3
Ductile Iron GGG 40.3
Internals and float
Connections
Stainless Steel AISI 304
Flanged and Threaded

OPERATING CONDITIONS

Max. Operating Pressure (PMO) 16 bar Max. Operating Temperature (TMO) 250 °C



















DIMENSIONS		
FLANGED (DN)	THREADED (inch)	
15	1/2"	
20	3/4"	
25	1"	

HA-50 AIR DRAINER

APPLICATION AREAS

Hot and cold water pipelines Water heaters and boilers Textile industry Unit heaters Plywood dryers

PRODUCT FEATURES

Body
Cover
Ductile Iron GGG 40.3
Ductile Iron GGG 40.3
Internals and float
Connections
Ductile Iron GGG 40.3
Stainless Steel AISI 304
Flanged and Threaded

OPERATING CONDITIONS

Max. Operating Pressure (PMO) 16 bar Max. Operating Temperature (TMO) 250 °C



















DIMENSIONS		
FLANGED (DN)	THREADED (inch)	
25	1"	
32	1 1/4"	
40	1 1/2"	
50	2"	



SA-51 LIQUID ELIMINATOR

APPLICATION AREAS

Compressor Heat exchangers Heating batteries and ovens Tanks and pans Drying cylinders

PRODUCT FEATURES

Ductile Iron GGG 40.3 Body Ductile Iron GGG 40.3 Cover Internals and float Stainless Steel AISI 304 Connections Flanged and Threaded

OPERATING CONDITIONS

Max. Operating Pressure (PMO) 16 bar Max. Operating Temperature (TMO) 250 °C



















DIMENSIONS		
FLANGED (DN)	THREADED (inch)	
15	1/2"	
20	3/4"	
25	1"	

SA-50 LIQUID ELIMINATOR

APPLICATION AREAS

Compressor Heat exchangers Heating batteries and ovens Tanks and pans Drying cylinders

PRODUCT FEATURES

Body Ductile Iron GGG 40.3 Ductile Iron GGG 40.3 Cover Internals and float Stainless Steel AISI 304 Connections Flanged and Threaded

OPERATING CONDITIONS

Max. Operating Pressure (PMO) 16 bar Max. Operating Temperature (TMO) 250 °C



















DIMENSIONS		
FLANGED (DN)	THREADED (inch)	
25	1"	
32	1 1/4"	
40	1 1/2"	
50	2"	

VALVE INSULATION JACKETS



VALVE JACKET (AEROGEL INSULATION)

- Pyrogel XT is used for extremely high temperature applications up to 650 °C. Pyrogel XT is the most effective high-temperature insulation material in the industrial market.
- Pyrogel XT is especially preferred for the valve and steam trap jackets that are used for the systems where the temperature is above 200 °C.

PRODUCT FEATURES

Fabric Insulation Sewing Operating Temperature Thermal Conductivity

Fibre glass fabric with silicon cover Cryogel X201- Progel XT/XTF Braided fibre glass ropes -273/+650 °C 0,0138 W/m.K (0°C)



Physical Properties		
Feature	Value	
Thickness	5 mm	10 mm
Operating Temperature Range	-200/+650 °C	
Thermal Conductivity Value At 37.5 °C / ASTM C 177	0.0138 – 0.022 W/m.K	
Density	0,18 g/cm³	
Hydrophobia	Yes	



APPLICATION AREAS

- Hot water and steam lines
- Refineries and gas processing plants
- Petro- chemical plants
- Military establishments
- Food and oil mills
- Textile industry
- Plastic plants
- Oil and gas processing industryPharmaceutical plants



FIRE PROTECTION PRODUCTS

SPRINKLER - UPRIGHT / STANDART RESPONSE - QUICK RESPONSE

UPRIGHT			
Sprinkler Identification Number (Sin)	er (Sin) AZ003 AZ004		
Coverage	Standart Coverage		
Response Time Index (Rti)	Standart Response (5mm Glass Bulb)	Quick Response (3mm Glass Bulb)	
Size	1/2" npt		
K Factor	5.6 (80)		
Finish	Brass, Chrome		
Operating Temperatures	57°C (135°F), 68°C (155°F), 79°C (175°F), 93°C (200°F)		
Listings	UL Listed		
Min. Working Pressure	7 PSI (0,5bar)		
Max. Working Pressure	175PSI (12bar)		
Factory Hydrostatic Test Pressure	500 PSI (35 Bar)		

MATERIAL SPECIFICATION			
Frame	Bronze Forging UNS-C87400	Set Screw	Brass UNS-28000
	or Casting DZR	Button	Brass UNS-28000
Deflector	Brass UNS-28000	Spring	Stainless Steel
	Glass with Glycerin Solution,	Seal	Teflon® Tape
Glass Bulb	JOB® G5 or Day-Impex-937 for AZ003/ AZ005		
	JOB® F3 0r Day-Impex-941 for AZ004/ AZ006		



SPRINKLER - PENDENT / STANDART RESPONSE - QUICK RESPONSE

PENDENT			
Sprinkler Identification Number (Sin)	AZ005	AZ006	
Coverage	Standart Coverage		
Response Time Index (Rti)	Standart Response Quick Response (5mm Glass Bulb) (3mm Glass Bulb)		
Size	1/2" npt		
K Factor	5.6 (80)		
Finish	Brass, Chrome, White Polyster		
Operating Temperatures	57°C (135°F), 68°C (155°F), 79°C (175°F), 93°C (200°F)		
Listings	UL Listed		
Min. Working Pressure	7 PSI (0,5bar)		
Max. Working Pressure	175PSI (12bar)		
Factory Hydrostatic Test Pressure	500 PSI (35 Bar)		

MATERIAL SPECIFICATION		
Frame	Bronze Forging UNS-C87400	
ridille	or Casting DZR	
Deflector	Brass UNS-28000	
	Glass with Glycerin Solution,	
Glass Bulb	JOB® G5 or Day-Impex-937 for AZ003/ AZ005	
	JOB® F3 0r Day-Impex-941 for AZ004/ AZ006	
Set Screw	Brass UNS-28000	
Button	Brass UNS-28000	
Spring	Stainless Steel	
Seal	Teflon® Tape	
Standard Escutcheon	Cold Rolled Steel	
(Model A-1)	Cold Kolled Steel	



FIRE PROTECTION PRODUCTS

SPRINKLER - SIDEWALL / STANDART RESPONSE - QUICK RESPONSE

SIDEWALL			
Sprinkler Identification Number (Sin)	AZ001 AZ002		
Coverage	Standart Coverage		
Response Time Index (Rti)	Standart Response Quick Response (5mm Glass Bulb) (3mm Glass Bulb		
Size	1/2" npt		
K Factor	5.6 (80)		
Finish	Brass, Chrome, White Polyster		
Operating Temperatures	57°C (135°F), 68°C (155°F), 79°C (175°F), 93°C (200°F)		
Listings	UL Listed		
Min. Working Pressure	7 PSI (0,5bar)		
Max. Working Pressure	175PSI (12bar)		
Factory Hydrostatic Test Pressure	500 PSI (35 Bar)		



MATERIAL SPECIFICATION			
Frame	Bronze Forging UNS-C87400	Set Screw	Brass UNS-28000
	or Casting DZR	Button	Brass UNS-28000
Deflector	Brass UNS-28000	Spring	Stainless Steel
	Glass with Glycerin Solution,	Seal	Teflon® Tape
Glass Bulb	JOB® G5 or Day-Impex-937 for AZ003/ AZ005	Standard Escutcheon	Cold Rolled Steel
	JOB® F3 0r Day-Impex-941 for AZ004/ AZ006	(Model A-1)	Cold Rolled Steel

SPRINKLER - CONCEALED PENDENT / STANDART RESPONSE - QUICK RESPONSE

CONCEALED PENDENT			
Sprinkler Identification Number (Sin)	AZ007 AZ008		
Coverage	Standart Coverage		
Response Time Index (Rti)	Standart Response Quick Response (5mm Glass Bulb) (3mm Glass Bulb)		
Size	1/2" npt		
K Factor	5.6 (80)		
Finish	Brass, Chrome, White Polyster		
Operating Temperatures	57°C (135°F), 68°C (155°F), 79°C (175°F), 93°C (200°F)		
Cover Plate Temperatures	57°C (135°F), 68°C (155°F)		
Listings	UL Listed		
Min. Working Pressure	7 PSI (0,5bar)		
Max. Working Pressure	175PSI (12bar)		
Factory Hydrostatic Test Pressure	500 PSI (35 Bar)		



MATERIAL SPECIFICATION				
Frame	Bronze Forging UNS-C87400	Set Screw	Brass UNS-28000	
	or Casting DZR	Button	Brass UNS-28000	
Deflector	Brass UNS-28000	Spring	Stainless Steel	
Glass Bulb	Glass with Glycerin Solution,	Seal	Teflon® Tape	
	JOB® G5 or Day-Impex-937 for AZ003/ AZ005	Standard Escutcheon	Cold Rolled Steel	
	JOB® F3 Or Day-Impex-941 for AZ004/ AZ006	(Model D-1)	Cold kolled steel	

SPRINKLER - TWO PIECE SPRINKLER ESCUTCHEON / MODEL A-1

APPLICATION AREAS Item Material Inner Pressed Spring Steel Outer Pressed Steel Weight 35g





FIRE PROTECTION PRODUCTS

SPRINKLER CONNECTION HOSES







FM, VdS Approved, UL Type Hose Type Hose Material Braiding Material Fittings Types Fittings Materials Min. Bending Radius

Standard corrugated metal hose Stainless Steel AlSI 316L Stainless Steel AlSI 304 Male-Internal threaded pipe Carbon Steel St. 37.2/Stainless Steel

MARINE PRODUCTS



HEAD OFFICE - FACTORY

Atatürk Sanayi Bölgesi Hadımköy Mahallesi Mustafa İnan Caddesi No: 44 Arnavutköy - İSTANBUL Tel: +90 212 771 01 45 (pbx) | Fax: +90 212 771 47 27

Cona Caserta/Italy

Tel: +39 0823 187 3988 rmolaro@ayvaz.com

Ayvaz Germany Viernheim/Germany

Tel: +49 62046014399 germany@ayvaz.com

Tricorr Warsaw/Poland

Tel: +48-32-783-295-1 tricorr@tricorr.eu

Ayvaz N Isperih/Bulgaria

Tel: +359 8431 27 32 office@ayvaz-n.eu

Haci Ayvaz M.E. Dubai/U.A.E

Tel: +971 563550822 +971 501306871 mideast@ayvaz.com

Ayvaz Ukraine Kiev/Ukraine

Tel: +380 44 390 57 57 info@ayvaz.com.ua

Ayvaz China Cixi City/China

Tel: +86 0574 5897 3851 info@ayvazchina.com

Ayvaz Serbia Belgrad/ Serbia

Tel: +381 61 658 70 52 yakbiyik@ayvaz.com

Ayvaz Kazakhstan LLP Almaty/Kazakhstan

Tel: +7 (727) 327 97 57 info_kz@ayvaz.com www.ayvaz.kz



