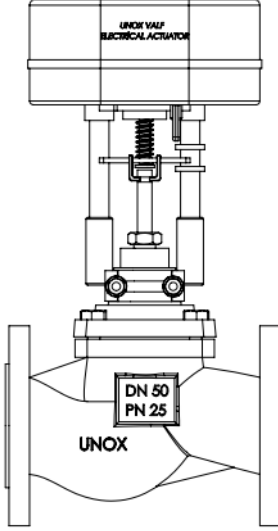


## 2 YOLLU MOTORLU ORANSAL KONTROL VANASI - 33617



### 33617 - MOTORLU ORANSAL KONTROL VANASI

#### GENEL ÖZELLİKLER

ÜRÜN	2 YOLLU MOTORLU ORANSAL KONTROL VANASI
ÖLÇÜLER	DN15/DN20/DN25/DN32/DN40/DN50/DN65/DN80/DN100
KULLANIM ALANI	Su, Hava, Buhar , Kızgın olmayan yağlar ve petrol
BAĞLANTI NORMU	Flanş bağlantısı(DIN1092-2)
BASINÇ SINIFI	PN25 (İsteğe bağlı PN40)
MAX. ÇALIŞMA SICAKLIĞI	220 °C
SIZDIRMAZLIK	Class VI (PTFE Soft Sızdırmazlık)
BOYUN SIZDIRMAZLIĞI	V Paket ve boyunda PTFE-Grafit
KARAKTERİSTİK	Eşit Yüzdeli (Oransal)
EMNİYET KONUMU	Normalde Kapalı – Normalde Açık

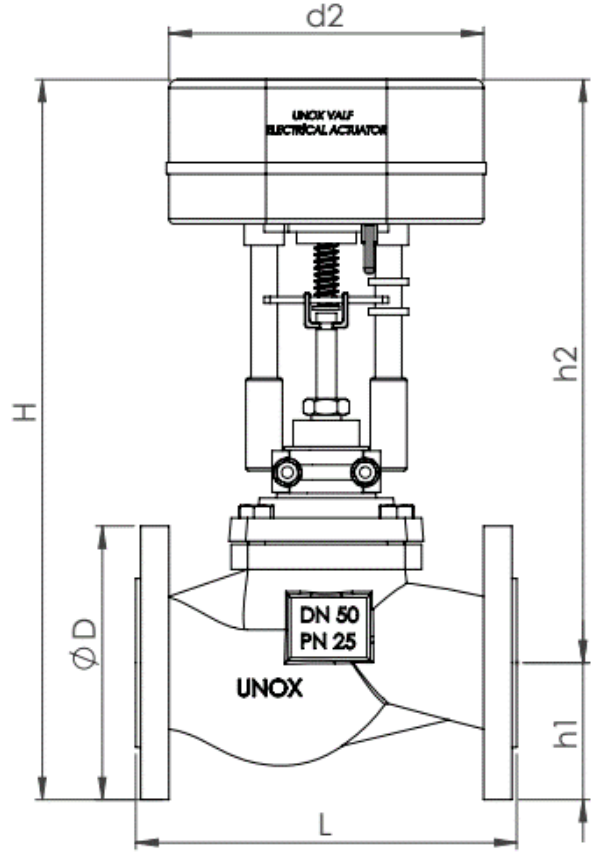
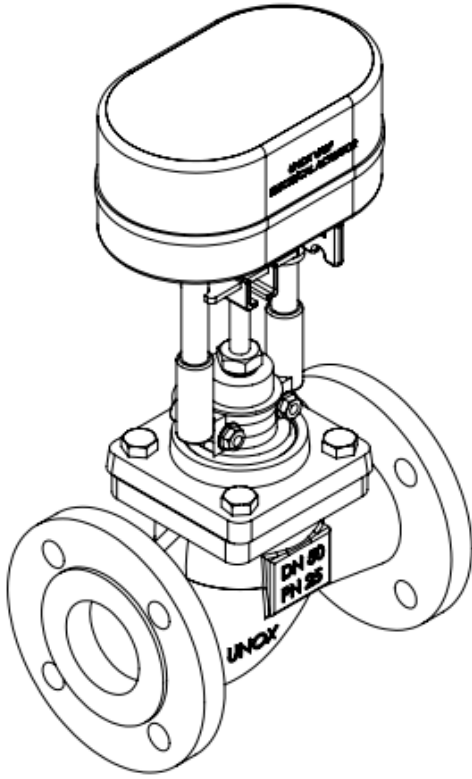
#### ELEKTRİK MOTORU

BESLEME	24 VAC – 24 VDC- 220 VAC (3 Noktalı Yüzer Kontrol)
TAHRİH GÜNÜ (N)	1000N – 2200N - 2500N – 3000N
STROK	DN 15 – 50 için 20 mm ; DN 50-100 için 30 mm
STROK TAMAMLAMA SÜRESİ	DN 15 – 50 için 20 Sn ; DN 50-100 için 30 Sn

#### MALZEME ÖZELLİKLERİ

GÖVDE	EN-GJS-400 Sfero Döküm
KAPAK	EN-GJS-400 Sfero Döküm
BOYUN BAĞLANTI PARÇASI	ST44- 3 (S275J0)
AKTÜATÖR GÖVDESİ	AL6063 ENJ. – ABS Plastik
SEAT	1.4571 Paslanmaz Çelik (AISI316)

## 2 YOLLU MOTORLU ORANSAL KONTROL VANASI - 33617



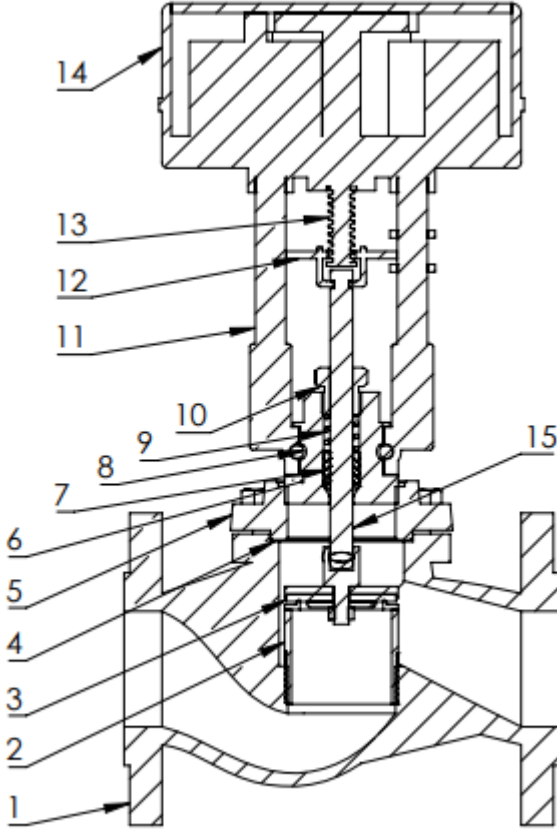
### 2 YOLLU MOTORLU ON OFF KONTROL VANASI

ÖLÇÜLER(mm)	DN15	DN20	DN25	DN32	DN40	DN50	DN65	DN80	DN100
L	130	150	160	180	200	230	290	310	350
h1	70	80	85	100	105	120	130	140	150
h2	340	350	355	370	385	400	430	440	500
H	410	430	440	470	480	520	560	580	650
d1	194								
ØD	95	105	115	140	150	165	185	200	235
kg	6	7	8	13	15	20	30	36	49

### MEKANİK ÖZELLİKLER

ÖLÇÜLER	DN15	DN20	DN25	DN32	DN40	DN50	DN65	DN80	DN100
ΔP	14					10	9		
FLOW(Kvs)	4	6,3	10	16	25	60	80	80	125
ORIFICE DIAMETER(mm)	30			33	38	44	65	90	100
STROKE (mm)	20-30								

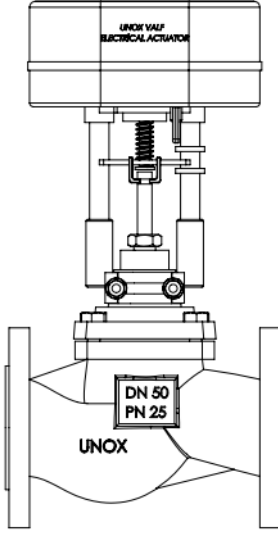
## 2 YOLLU MOTORLU ORANSAL KONTROL VANASI - 33617



### PARÇA LİSTESİ

1	Gövde	EN-GJS-400
2	Orfis	14.571
3	Klepe	14.571
4	Kapak contası	Saf grafit
5	Kapak	EN-GJS-400
6	Salmastra contası	PTFE
7	Motor Bağlantı Aparatı	Galvaniz kaplı demir
8	Baskı yayı	14.301
9	Salmastra contası	Grafit katkılı PTFE
10	Salmastra somunu	Galvaniz kaplı demir
11	Motor Bağlantı Rotları	Galvaniz kaplı demir
12	Gösterge	S235JR
13	Körük	EPDM
14	Elektrik Motoru	AL6063 ENJ. – ABS Plastik
15	Bağlantı mili	S235JR (Galvaniz kaplı)

## 2 WAY MOTORIZED PROPORTIONAL CONTROL VALVE - 33617



### 33617 – MOTORIZED PROPORTIONAL CONTROL VALVE

#### GENERAL FEATURES

PRODUCT	2 WAY MOTORIZED PROPORTIONAL CONTROL VALVE
DIMENSIONS	DN15/DN20/DN25/DN32/DN40/DN50/DN65/DN80/DN100
USAGE AREA	Water, Air, Steam, Unheated oils and petroleum
CONNECTION NORM	Flange Connection(DIN1092-2)
PRESSURE CLASS	PN25 (Optional PN40)
MAX. WORKING TEMPERATURE	220 °C
SEALING	Class VI- PTFE (Soft sealing)
NECK SEALING	V Packet and seal PTFE-Graphite
CHARACTERISTIC	Proportional
SAFETY LOCATION	Normally Close – Normally Open

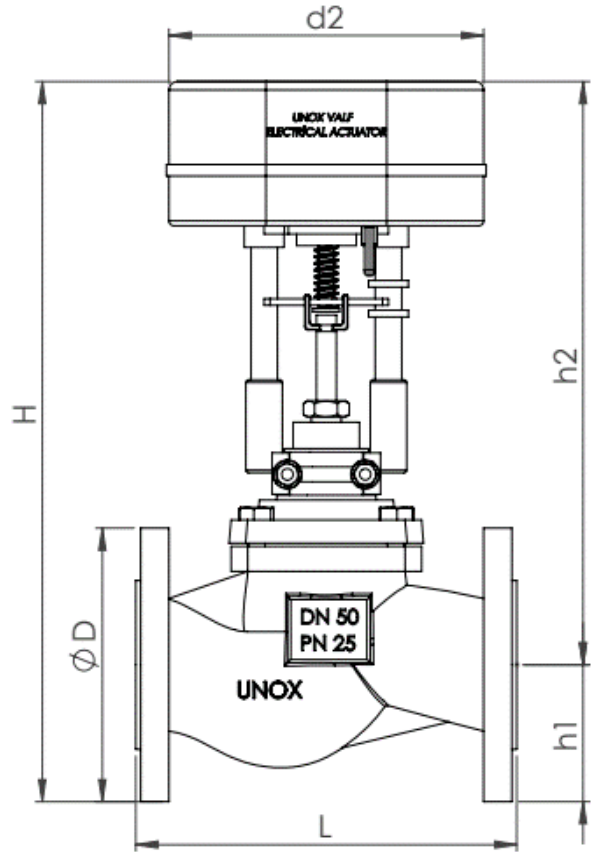
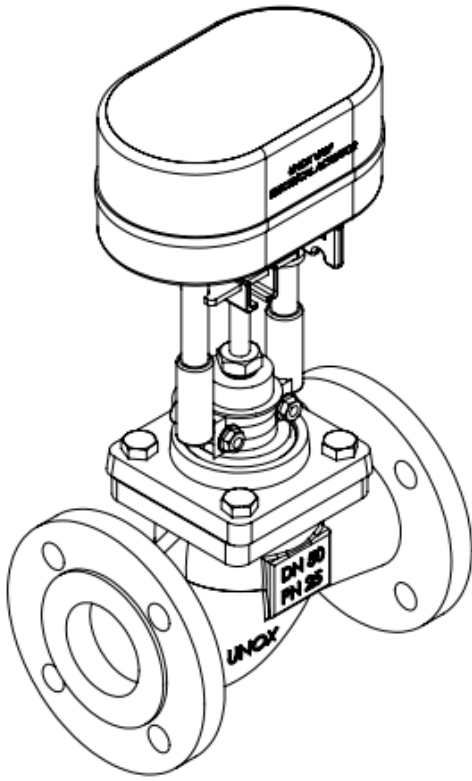
#### ELECTRIC MOTOR

FEED	24 VAC – 24 VDC- 220 VAC (3-Point Floating Control)
DRIVE POWER(N)	1000N – 2200N - 2500N – 3000N
STROKE	DN 15 – 50 için 20 mm ; DN 50-100 for 30 mm
STROKE COMPLETION TIME	DN 15 – 50 için 20 Sn ; DN 50-100 for 30 Sn

#### MATERIAL FEATURES

BODY	EN-GJS-400 Iron Disc
COVER	EN-GJS-400 Iron Disc
NECK CONNECTION PART	ST44- 3 (S275J0)
ACTUATOR BODY	AL6063 ENJ. – ABS Plastic
SEAT	1.4571 Stainless Steel (AISI316)

## 2 WAY MOTORIZED PROPORTIONAL CONTROL VALVE - 33617



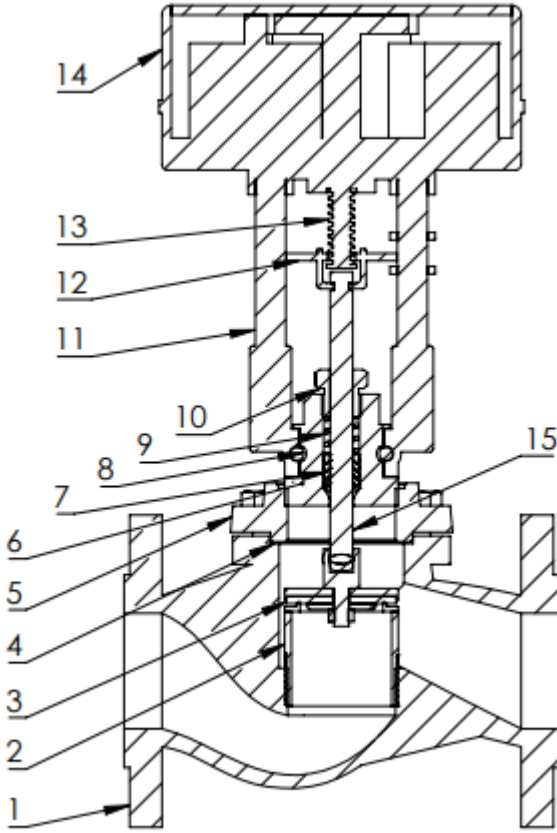
### 2 WAY MOTORIZED ON-OFF CONTROL VALVE

DIMENSIONS	DN15	DN20	DN25	DN32	DN40	DN50	DN65	DN80	DN100
L	130	150	160	180	200	230	290	310	350
h1	70	80	85	100	105	120	130	140	150
h2	340	350	355	370	385	400	430	440	500
H	410	430	440	470	480	520	560	580	650
d1	194								
ØD	95	105	115	140	150	165	185	200	235
kg	6	7	8	13	15	20	30	36	49

### MECHANICAL FEATURES

DIMENSIONS	DN15	DN20	DN25	DN32	DN40	DN50	DN65	DN80	DN100
ΔP	14					10	9		
FLOW(Kvs)	4	6,3	10	16	25	60	80	80	125
ORIFICE DIAMETER(mm)	30			33	38	44	65	90	100
STROKE (mm)	20-30								

## 2 WAY MOTORIZED PROPORTIONAL CONTROL VALVE - 33617



### PART LIST

1	Body	EN-GJS-400
2	Lower orifice	1.4571
3	Disc	1.4571
4	Gasket	Pure graphite
5	Cover	EN-GJS-400
6	Cooling Neck	S235JR
7	Packing gasket	PTFE
8	Pressure spring	1.4301
9	Packing gasket	PTFE with graphite
10	Packing nut	Galvanized Iron
11	Motor Connecting Rods	Galvanized Iron
12	Indicator	S235JR
13	Bellows	EPDM
14	Electric motor	AL6063 ENJ. – ABS Plastic
15	Connection shaft	S235JR(added galvanized)