

TAPCO

valve manual &
powered actuator



**GOOD IDEAS
CREATE FUTURE**

Certificate of Registration



This is to certify that the
Quality Management Systems of:

Tavakol Poya Arak Industrial Group Co.

The corner of 1 Toseae, Toseae Street, No. 1 Industrial Zone, Arak-Iran

have been assessed and registered against the following international
standard:

ISO/TS 29001:2010

Approval is hereby granted for registration on the proviso that the
certification rules and conditions are observed at all times.

The scope of the registration:

**Design and Manufacturing of Oil and Gas Valves Gearbox and Machining
Services**

Certificate No. 1210010
Issue Date: October 02, 2012
Expiry Date: October 01, 2015



Authorised Signature

Moody International Certification Ltd.
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The certificate remains the property of Moody International Certification Limited to whom it must be returned on request.

Certificate of Registration



This is to certify that the
Quality Management System of:

Tavakol Poya Arak Industrial Group Co.

The corner of 1 Toseae, Toseae Street, No. 1 Industrial Zone, Arak-Iran

has been assessed and found compliant with the requirements of:

ISO 9001:2008

Approval is hereby granted for registration on the proviso that the
certification rules & conditions are observed at all times.

Certification Scope:

**Design and Manufacturing of Oil and Gas Valves Gearbox and Machining
Services**

Certificate No. 10111208030
Issue Date: October 02, 2012
Expiry Date: October 01, 2015



Authorised Signature

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The use of the Accreditation Mark indicates accreditation in respect of those activities covered by the Accreditation Certificate 014.
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1

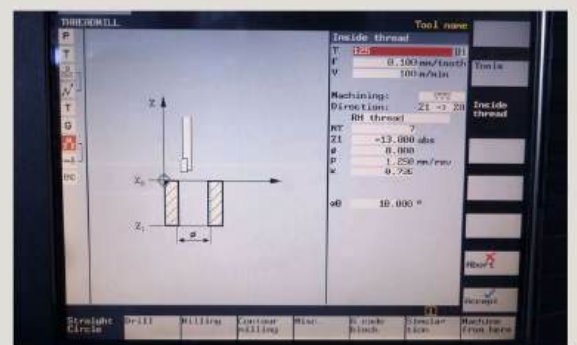
WORM GEARBOX



TAPCO TAVAKOL POOYA ARAK co.

Features of TAPCO worm gearbox

- TAPCO worm gearbox are available to all kinds of industrial valves-butterfly, ball and plug etc.
- Adopted to international flange standard of EN ISO 5211\5210.
- Gear design considering high efficiency and long-life span.
- Self-locking
- Permitted temperature range -35°C to +80°C
- Water-proof
- Traveling angles :135°,180°,360°, etc. (Default :90°)
- Optional worm wheel of Phos.bronze and carbon steel for modulating and high speed. (Default: Ductile cast iron)
- Gear boxes are able to be operated by manual hand wheel or multi-turn electric actuator.
- Designed and manufactured with on-site experience and know-how for over 15years.
- Lubricant is recommended based on the ambient temperature.



WORM GEARBOX



PROCESS OF CODING

WORM GEARBOX

TW 40 H

INPUT TYPE

- M MOTOR OPERATED
- H MANUALLY OPERATED

SERIES NO.
(MAXIMUM)
OUTPUT TORQUE

- 02 250 N.M
- 03 500 N.M
- 05 1000 N.M
- 10 2000 N.M
- 20 4000 N.M
- 40 8000 N.M
- 80 16000 N.M
- 160 40000 N.M
- 630 80000 N.M
- 1250 125000 N.M

TYPE OF GEARBOX

TAPCO WORM GEAR

WITH INTERMEDIATE GEARBOX

TW 40 2S M

INPUT TYPE

- M MOTOR OPERATED
- H MANUALLY OPERATED

GEAR TYPE OF
INTERMEDIATE
GEARBOX

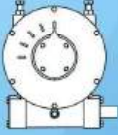
- S SPUR GEAR
- B BEVEL GEAR
- W WORM GEAR
- 2S DOUBLE SPUR
- SB SPUR + BEVEL GEAR
- P PLANETARY
- 2P DOUBLE PLANETARY

SERIES NO.

02/03/05/10/20/40/80
/160/630/1250

TYPE OF GEARBOX

TAPCO WORM GEAR



Design features

Taper roller bearing

- Sufficient strength and lifespan

Worm shaft/Wheel

- Heat treatment for strength
- Teeth grinding for high efficiency
- Material of worm wheel :
1-Standard : Ductile cast iron (GGG40 or GGG50)
2-Option : Phos.bronze and carbonsteel for modulating and high speed

Mechanical stopper

- Sufficient strength for stability
- Convenient setting work

Reverse direction

- Worm shaft/wheel to be fabricated to opposite direction

Flange for valve

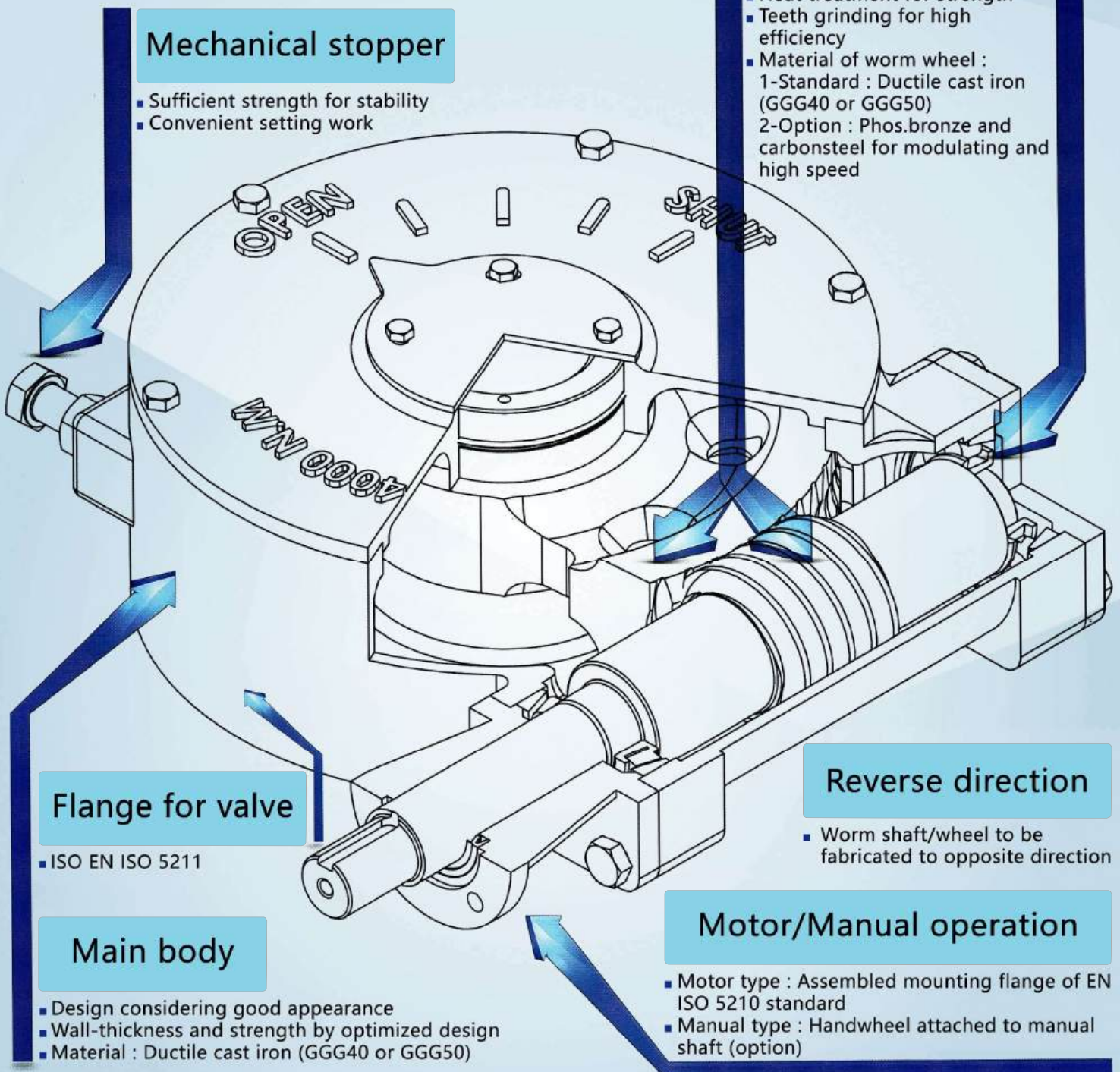
- ISO EN ISO 5211

Main body

- Design considering good appearance
- Wall-thickness and strength by optimized design
- Material : Ductile cast iron (GGG40 or GGG50)

Motor/Manual operation

- Motor type : Assembled mounting flange of EN ISO 5210 standard
- Manual type : Handwheel attached to manual shaft (option)

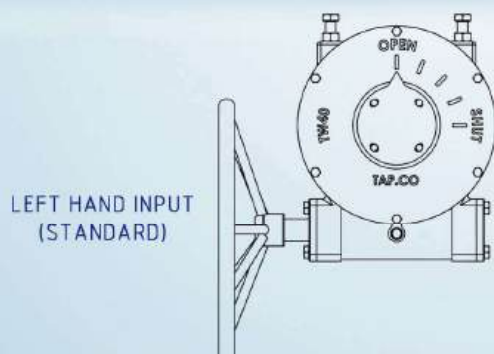


WORM GEARBOX

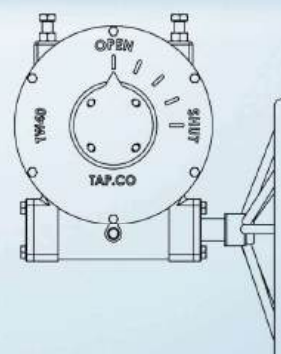


SPECIFICATION

MODEL	OUTPUT							INPUT ¹			STEM HEIGHT
	FLANGE		No. OF TURNS FOR 90°	RATIO ²	ALLOWABLE OUTPUT TORQUE (N.M)	DEFAULT STEM	RANGE OF STEM DIA.	ØSHAFT	FLAT KEY	HANDWHEEL POSITION ³	
	MAIN (ISO5211)	OPTIONAL									
TW02	F07	F05	6.25	25:1	250	16	16 - 22	18	6*6	Vertical	64
TW03	F10	F07	7.5	30:1	500	20	20 - 30	22	6*6	Vertical	73
TW05	F12	F10	10	40:1	1000	44	25 - 44	22	6*6	Vertical	85
TW05-B			26	104:1				28	8*7	Horizontal	
TW10	F14	F12	11.5	46:1	2000	50	35 - 50	22	6*6	Vertical	95
TW10-S			24.5	98:1				22	6*6	Vertical	
TW10-B			25	121:1				28	8*7	Horizontal	
TW10-P			121:1	184:1				22	6*6	Vertical	
TW20	F16	F14	10.5	42:1	4000	55	50 - 60	22	6*6	Vertical	110
TW20-S			22.3	89:1				22	6*6	Vertical	
TW20-B			31.5	126:1				28	8*7	Horizontal	
TW20-P			27.5	110:1				22	6*6	Vertical	
TW40	F25	F16	16	64:1	10000	70	60 - 80	28	8*7	Vertical	120
TW40-S			34	136:1						Vertical	
TW40-B			48	192:1						Horizontal	
TW40-2S			90.6	362.5						Vertical	
TW40-P			64	256:1						Vertical	



LEFT HAND INPUT (STANDARD)



RIGHT HAND INPUT (OPTION)

*-High ratio

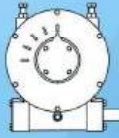
1-Input type shall be specified by customer (input shaft,input flange)

2-Gearbox ratio can be modified based on the customer requisition.

3-Handwheel position is according to the base

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WORM GEARBOX



SPECIFICATION

MODEL	OUTPUT							INPUT ¹			STEM HEIGHT
	FLANGE		No. OF TURNS FOR 90°	RATIO ²	ALLOWABLE OUTPUT TORQUE (N.M)	DEFAULT STEM	RANGE OF STEM DIA.	ØSHAFT	FLAT KEY	HANDWHEEL POSITION ³	
	MAIN (ISO5211)	OPTIONAL									
TW80	F30	F25	12.5	50:1	16000	95	90 - 100	28	8*7	Vertical	131
TW80-S			26.5	106:1						Vertical	
TW80-2S			37.5	150:1						Vertical	
TW80-SB			71	285:1						Horizontal	
TW80-P			72	288:1						Vertical	
TW80-2P			75	300:1						Vertical	
TW160	F35	F30	16	64:1	40000	110	110 - 140	28	8*7	Vertical	145
TW160-SB			89.5	357:1						Horizontal	
TW160-2S			126	506:1						Vertical	
TW160-2S_(HR)*			232	928:1						Vertical	
TW160-P			96	384:1						Vertical	
TW160-2P			400	1600:1						Vertical	
			288	1152:1							
TW630	F40	F35	14	56:1	80000	140	140 - 160	28	8*7	Vertical	205
TW630-2S			203	812:1						Vertical	
TW630-2P			350	1400:1						Vertical	
TW1250	F48	F40	16	64:1	125000	220	-	65	20*12	Vertical	290
TW1250-2P			400	1600:1						Vertical	
TW1250-2P_(HR)*			576	2304:1						Vertical	

*-High ratio

1-Input type shall be specified by customer (input shaft,input flange)

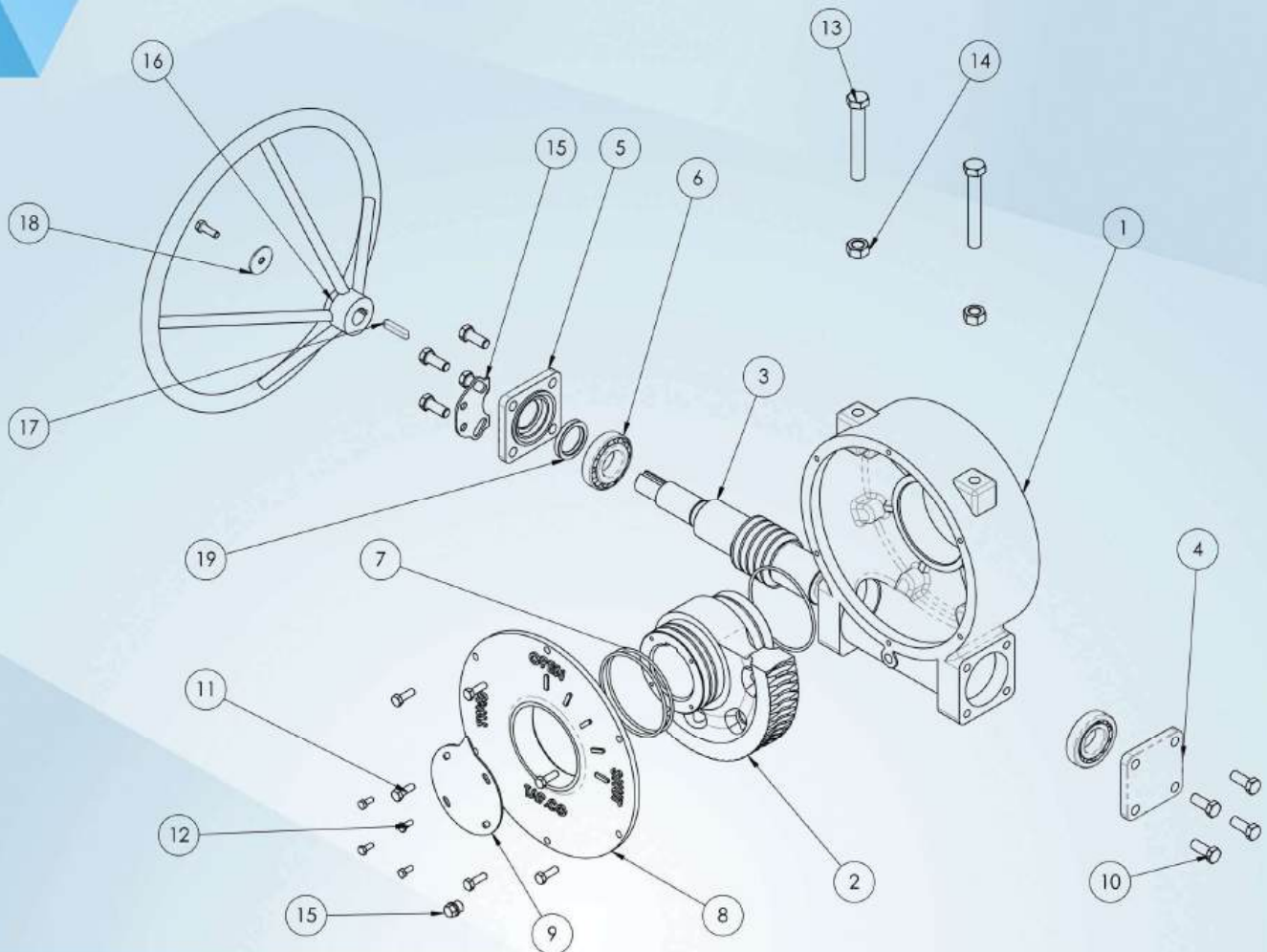
2-Gearbox ratio can be modified based on the customer requisition.

3-Handwheel position is according to the base

WORM GEARBOX



CONFIGURATION

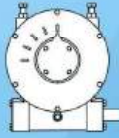


ITEM NO.	PART NO.	Material	QTY.
1	GEAR CASE	GGG40	1
2	WORM WHEEL	GGG40	1
3	WORM SHAFT	42CrMo4-(1.7225) or C45E-(1.1191)	1
4	COVER-B	ST37	1
5	COVER-A	ST37	1
6	TAPER ROLLER BEARING	Standard	1
7	O-RING	Standard	2
8	GEAR COVER	GGG40	1
9	INDICATOR	ST37	1
10	HEX.BOLT	8.8	8

ITEM NO.	PART NO.	Material	QTY.
11	HEX.BOLT	8.8	6
12	HEX.BOLT	8.8	4
13	HEX.BOLT	8.8	2
14	HEX.NUT	8.8	2
15	GREASE FITTING	8.8	1
16	HAND WHEEL	ST37	1
17	FLAT KEY	ST37	1
18	WASHER CLOSE	ST37	1
19	SEAL	DIN 3760	1

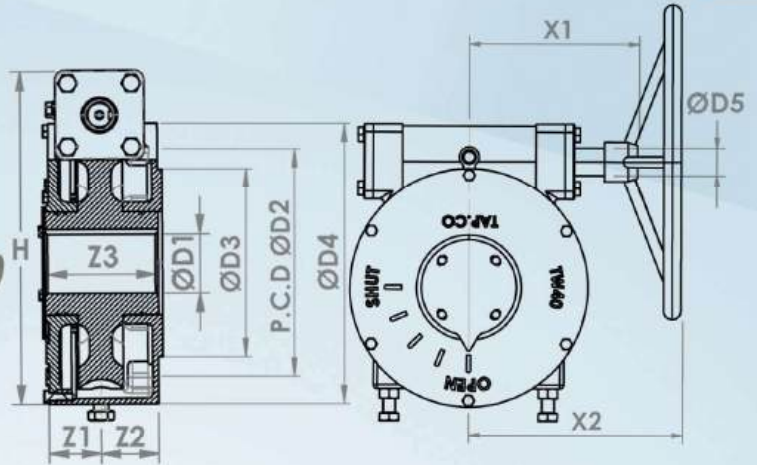
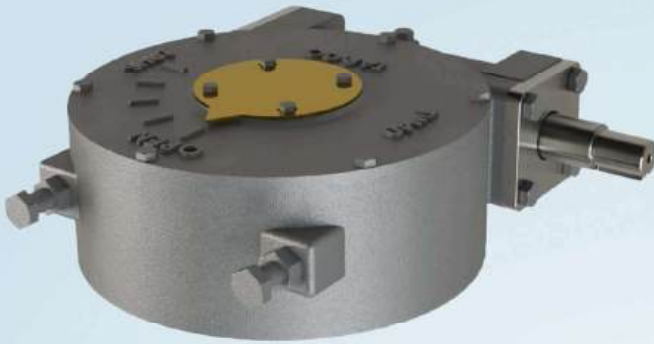
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WORM GEARBOX



DIMENTION

>> WORM



DIMENSION	OUTPUT SPECIFICATIONS							EXTERNAL DIMENSIONS					INPUT SPECIFICATION			
	FLANGE ISO 5211	DEFAULT STEM-ØD1*	P.C.D		ØD3	ØD4	FLAT KEY	Z1	Z2	Z3	H	X1	X2	HAND WHEEL	ØD5	FLAT KEY
			ØD2	N×H×DP												
TW-02-H	F07	16	70	4×M8×12	55	90	6*6	34	28	64	121	109	168	TH20-09	18	6*6
TW-03-H	F10	20	102	4×M10×15	70	125	8*7	37	32	73	159	128	187	TH25-09	22	6*6
TW-05-H	F12	44	125	4×M12×18	85	150	14*9	47	41	84	191	131	239	TH35-09	22	6*6
TW-10-H	F14	50	140	4×M16×24	100	175	16*10	47	45	90	214	145	273	TH40-09	22	6*6
TW-20-H	F16	55	165	4×M20×30	130	210	16*10	51	60	110	253	176	344	TH50-09	22	6*6
TW-40-H	F25	70	254	8×M16×24	200	300	20*12	62	62	121	357	212	372	TH70-23	28	8*7
TW-80-H	F30	95	298	8×M20×30	230	350	28*16	77	72	140	419	-	-	TH70-23	35	10*8
TW-160-H	F35	110	356	8×M30×45	260	415	32*18	73	84	180	485	-	-	TH80-23	35	10*8
TW-630-H	F40	140	406	8×M36×54	300	475	36*20	92	97	205	645	-	-	TH80-23	50	14*9
TW-1250-H	F48	220	483	12×M36×54	370	560	50*28	170	164	290	900	-	-	-	65	20*12

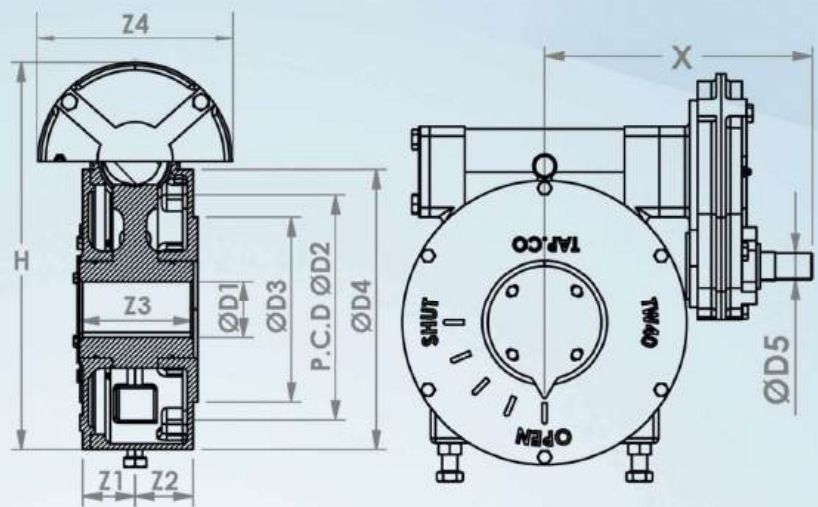
◆ Any desired ratio can be achieved using these base gearbox.

*:F07:(16-22)_F10:(20-30)_F12:(25-44)_F14:(35-50)_F16:(50-60)_F25:(60-80)
F30:(90-110)_F35:(110-140)_F40:(140-160)

WORM GEARBOX



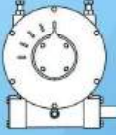
>> worm+spur



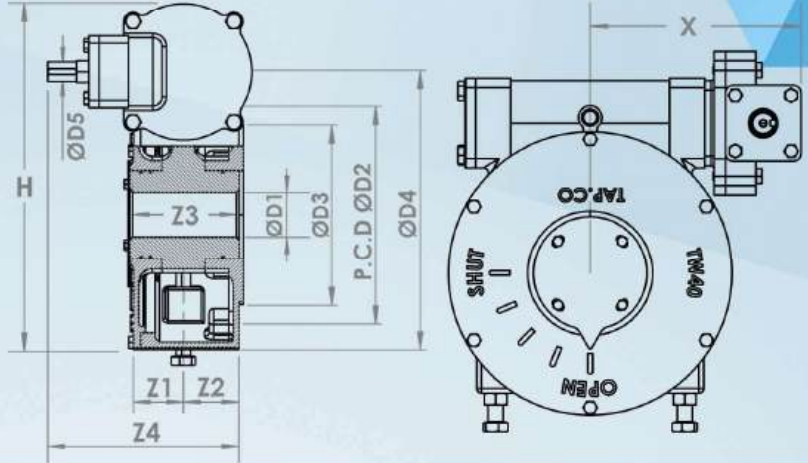
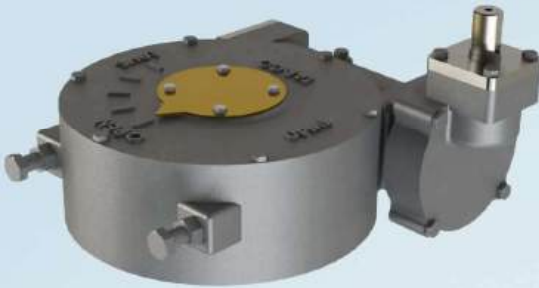
DIMENSION	OUTPUT SPECIFICATIONS							EXTERNAL DIMENSIONS						INPUT SPECTIONS		
	FLANGE ISO 5211	DEFAULT STEM-ØD1*	P.C.D		ØD3	ØD4	FLAT KEY	Z1	Z2	Z3	Z4	H	X	HAND WHEEL	ØD5	FLAT KEY
			ØD2	N×H×DP												
TW10-SH	F14	50	140	4×M16×24	100	175	14*9	48	45	95	146	250.5	228	TH40-9	22	6*6
TW20-SH	F16	55	165	4×M20×30	130	210	16*10	51	60	110	206	315	253	TH50-9	22	8*7
TW40-SH	F25	70	254	8×M16×24	200	300	20*12	62	62	120	206	412	282	TH70-23	28	8*7
TW80-SH	F30	95	298	8×M20×30	230	350	28*16	77	72	140	206	404	295	TH70-23	28	8*7

*:F14:(35-50)_F16:(50-60)_F25:(60-80)_F30:(90-110)

WORM GEARBOX

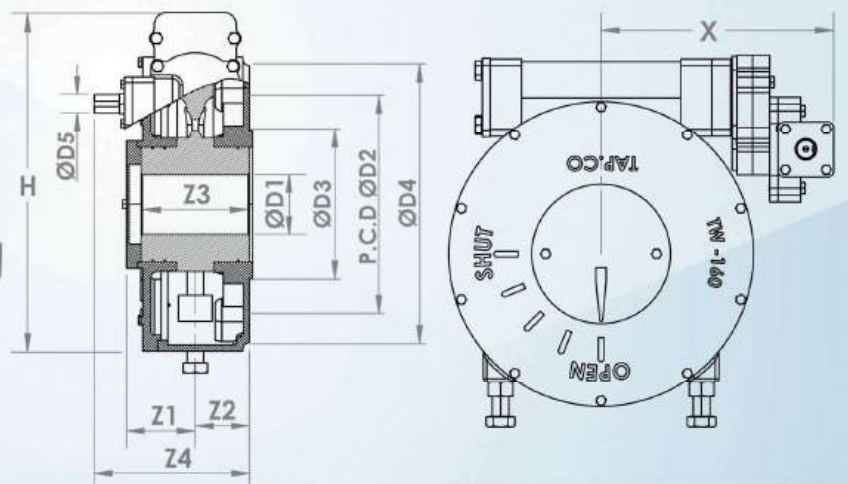


>> worm+bevel



DIMENSION	OUTPUT SPECIFICATIONS							EXTERNAL DIMENSIONS					INPUT SPECIFICATION			
	FLANGE ISO 5211	DEFAULT STEM- $\varnothing D1^*$	P.C.D		$\varnothing D3$	$\varnothing D4$	FLAT KEY	Z1	Z2	Z3	Z4	H	X	HAND WHEEL	$\varnothing D5$	FLAT KEY
			$\varnothing D2$	N×H×DP												
TW-05-BH	F12	44	125	4×M12×18	85	150	14*9	47	41	85	191	231	177	TH35-09	28	8*7
TW-10-BH	F14	50	140	4×M16×24	100	175	14*9	47	45	95	195	254	186	TH40-09	28	8*7
TW-20-BH	F16	55	165	4×M20×30	130	210	16*10	51	60	110	210	288	199	TH50-09	28	8*7
TW-40-BH	F25	70	254	8×M16×24	200	300	20*12	62	62	120	213	385	223	TH50-09	28	8*7

>> worm+spur+bevel



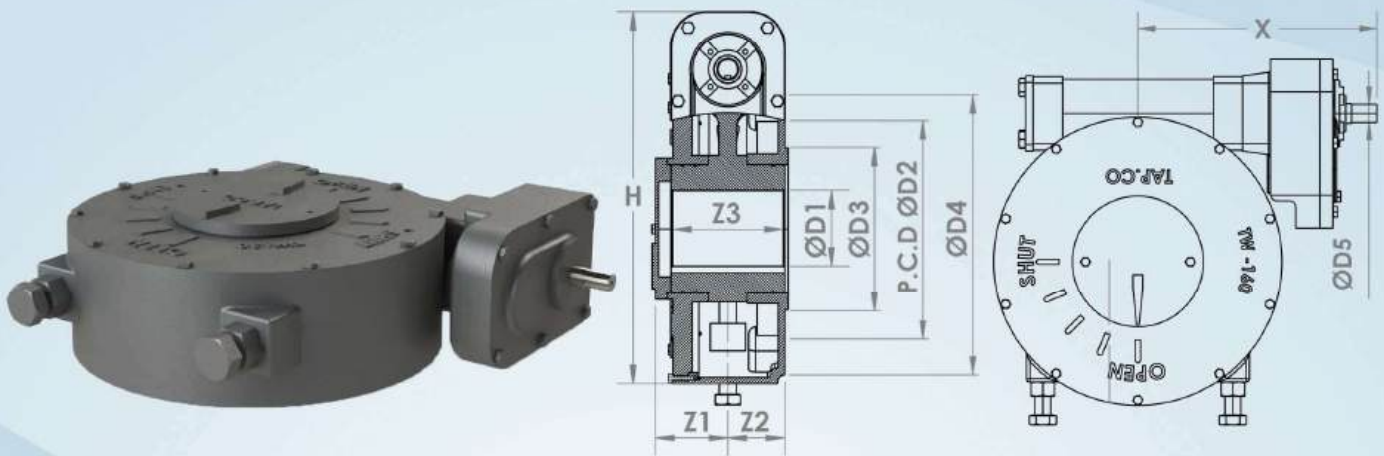
DIMENSION	OUTPUT SPECIFICATIONS							EXTERNAL DIMENSIONS					INPUT SPECIFICATION			
	FLANGE ISO 5211	DEFAULT STEM- $\varnothing D1^*$	P.C.D		$\varnothing D3$	$\varnothing D4$	FLAT KEY	Z1	Z2	Z3	Z4	H	X	HAND WHEEL	$\varnothing D5$	FLAT KEY
			$\varnothing D2$	N×H×DP												
TW-80-SBH	F30	95	298	8×M20×30	230	350	28*16	77	72	131	223	419	311	TH70-09	28	8*7
TW-160-SBH	F35	110	356	8×M30×45	260	415	32*18	73	84	145	235	485	331	TH80-9	28	8*7

*:F12:(25-44)_F14:(35-50)_F16:(50-60)_F25:(60-80)_F30:(90-110)_F35:(110-140)

WORM GEARBOX



>> worm+double spur



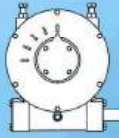
DIMENSION	OUTPUT SPECIFICATIONS							EXTERNAL DIMENSIONS					INPUT SPECIFICATION		
	FLANGE ISO 5211	DEFAULT STEM- $\varnothing D1^*$	P.C.D		$\varnothing D3$	$\varnothing D4$	FLAT KEY	Z1	Z2	Z3	H	X	HAND WHEEL	$\varnothing D5$	FLAT KEY
			$\varnothing D2$	N×H×DP											
TW-40-2SH	F25	70	254	8×M16×24	200	210	22*14	62	62	121	391	342	TH50-17	28	8*7
TW-80-2SH	F30	95	298	8×M20×30	230	300	28*16	77	72	72	440	340	TH70-23	28	8*7
TW-160-2SH	F35	110	356	8×M30×45	260	350	32*18	73	84	180	485	356	TH80-23	28	8*7
TW-160-2SH-HR ¹	F35	110	356	8×M30×45	260	415	32*18	73	84	180	485	356	TH80-23	28	8*7
TW-630-2SH	F40	140	406	8×M36×54	300	475	36*20	92	97	205	645	436	TH70-09	28	8*7

1-High ratio

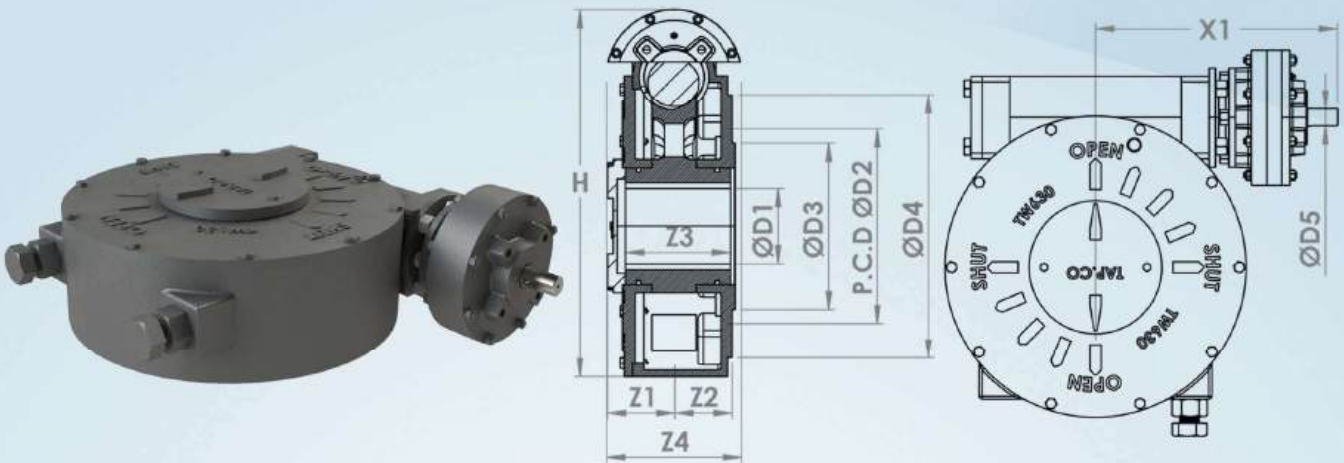
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WORM GEARBOX



>> worm+planetary



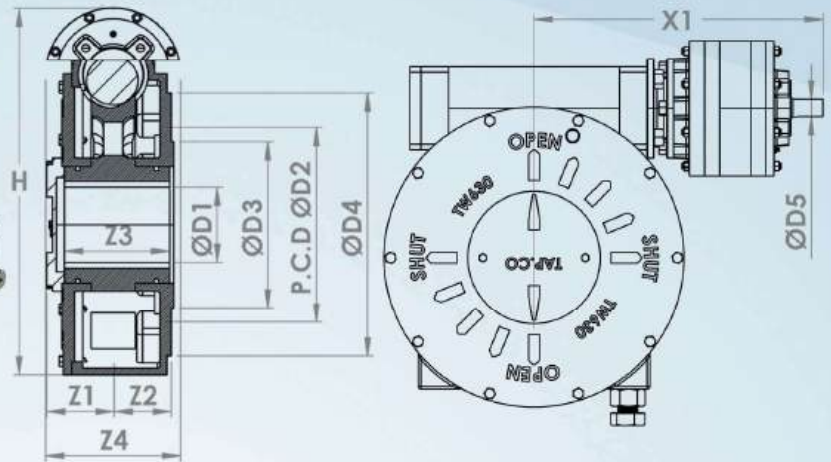
DIMENSION	OUTPUT SPECIFICATIONS							EXTERNAL DIMENSIONS		
	FLANGE ISO 5211	DEFAULT STEM-ØD1*	P.C.D		ØD3	ØD4	FLAT KEY	Z1	Z2	Z3
			ØD2	N×H×DP						
TW-10-PH	F14	50	140	4×M16×24	100	175	16*10	47	45	90
TW-20-PH	F16	55	165	4×M20×30	130	210	16*10	51	60	110
TW-40-PH	F25	70	254	8×M16×24	200	300	20*12	62	62	121
TW-80-PH	F30	95	298	8×M20×30	230	350	28*16	77	72	140
TW-160-PH	F35	110	356	8×M30×45	260	415	32*18	73	84	180

*:F14:(35-50)_F16:(50-60)_F25:(60-80)_F30:(90-110)_F35:(110-140)

WORM GEARBOX



>> worm+double planetary



DIMENSION	OUTPUT SPECIFICATIONS							EXTERNAL DIMENSIONS		
	FLANGE ISO 5211	DEFAULT STEM-ØD1*	P.C.D		ØD3	ØD4	FLAT KEY	Z1	Z2	Z3
			ØD2	N×H×DP						
TW-40-2PH	F25	70	254	8×M16×24	200	300	20*12	62	62	121
TW-80-2PH	F30	95	298	8×M20×30	230	350	28*16	77	72	140
TW-160-2PH	F35	110	356	8×M30×45	260	415	32*18	73	84	180
TW-630-2PH	F40	140	406	8×M36×54	300	475	36*20	92	97	205
TW-1250-2PH	F48	220	483	12×M36×54	370	560	50*28	170	164	290
TW-1250-2PH_(HR) ¹	F48	220	483	12×M36×54	370	560	50*28	170	164	290

1-High ratio

*:F25:(60-80)_F30:(90-110)_F35:(110-140)_F40:(140-160)



TAPCO

TAVAKOL POOYA ARAK co.

Features of TAPCO bevel gearbox

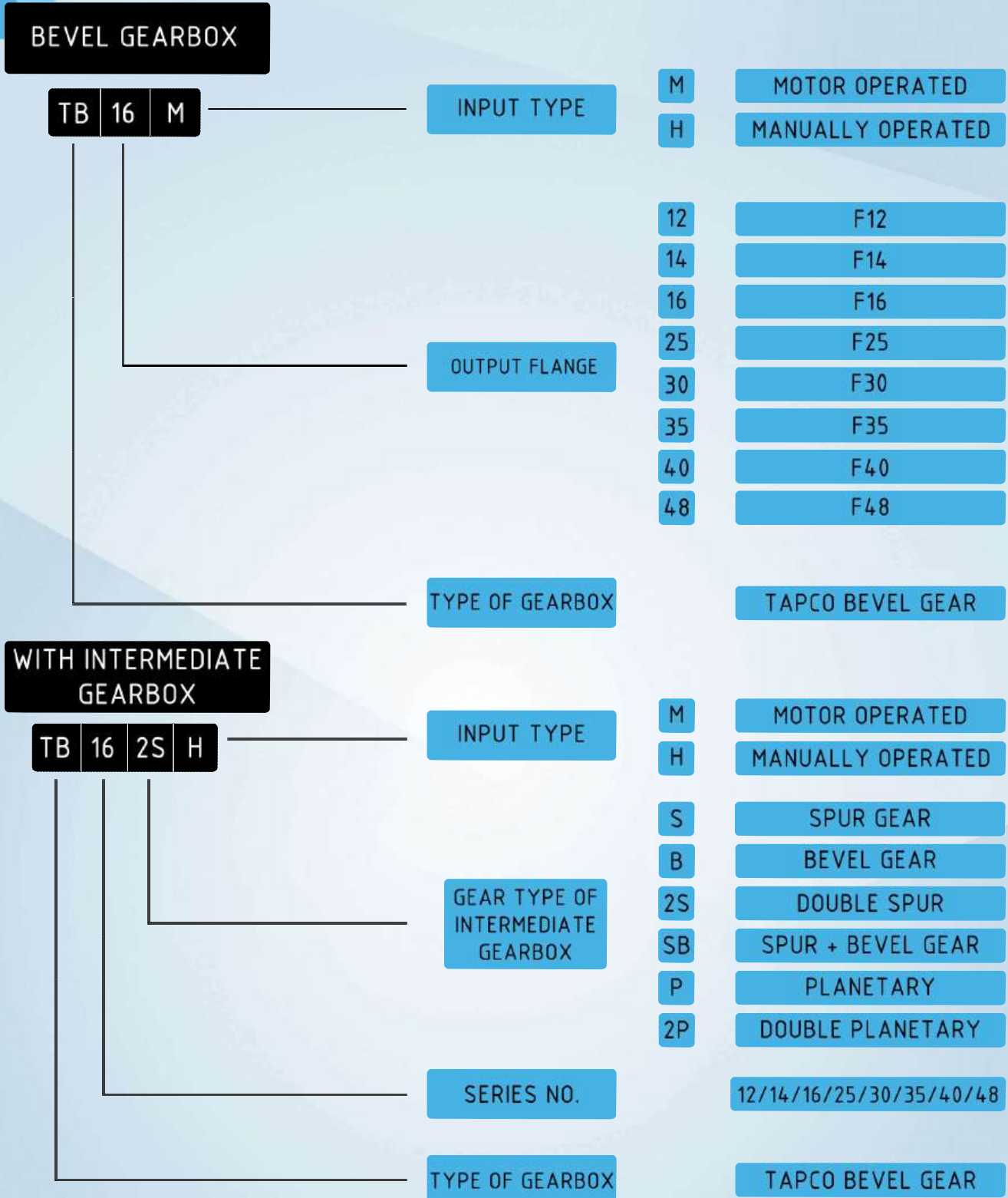
- TAPCO bevel gearbox are available to all kinds of industrial valve: gate valve, globe valve, conduit valve etc.
- Adopted to international flange standard of EN ISO 5211\5210.
- Permitted temperature range -35°C to +80°C
- Water-proof
- Stem nut material is chosen based on the customer requisition (phos. bronze, ductile cast iron, ...).
- Gear boxes are able to be operated by manual hand wheel or multi-turn electric actuator.
- Designed and manufactured with on-site experience and know-how for over 15 years.
- Lubricant is recommended based on the ambient temperature.



BEVEL GEARBOX



PROCESS OF CODING



BEVEL GEARBOX



Main body

- Design considering good appearance
- Wall-thickness and strength by optimized design
- Material : Ductile cast iron (GGG40 or GGG50)

Stem nut

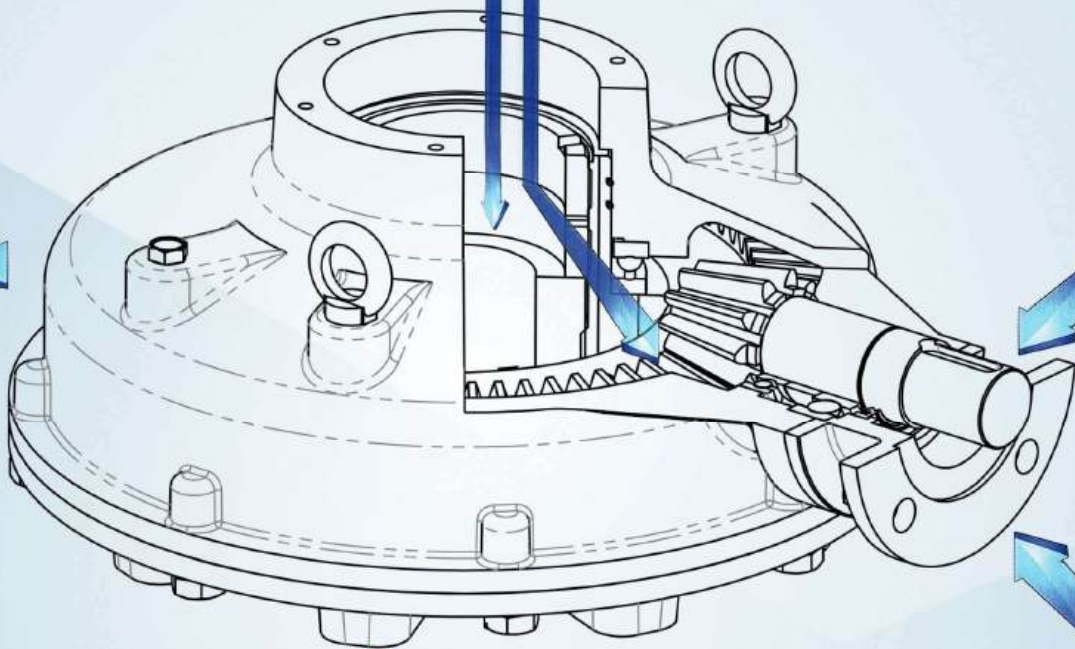
- The material is selected based on the customer requisition

Crownwheel

- Material : GGG40 or GGG50
- Option : A105

Pinion

- Material : 1.7225 or 1.1191



Flange for valve

- ISO EN ISO 5211

Motor/Manual operation

- Motor type : Assembled mounting flange of EN ISO 5210 standard
- Manual type : Handwheel attached to manual shaft

BEVEL GEARBOX



SPECIFICATION

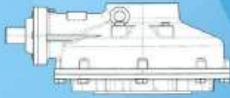
MODEL	OUTPUT					INPUT ¹		
	FLANGE		RATIO ²	MAX STEM DIA.	ALLOWABLE OUTPUT TORQUE (N.m)	ØSHAFT	FLAT KEY	HANDWHEEL POSITION ³
	MAIN (ISO5211)	OPTIONAL		Ømm				
TB12	F12	-	2.6:1	30	450	22	6*6	Vertical
TB14	F14	F12	2.6:1	30	450	22	6*6	Vertical
TB16	F16	F14	3.6:1	50	1100	28	8*7	Vertical
TB16-B			9.4:1			28	8*7	Horizontal
TB25	F25	F16	5:1	70	2600	28	8*7	Vertical
TB25-B			13.1:1			28	8*7	Horizontal
TB30	F30	F25	5.2:1	75	5000	32	10*8	Vertical
TB30-2S			18.2:1			28	8*7	Vertical
TB30-B			13.6:1			28	8*7	Horizontal
TB30-P			26:1 _ 31.2:1			28	8*7	Vertical
TB30-2P			130:1			28	8*7	Vertical
TB35	F35	F30	6.4:1	90	9000	40	12*8	Vertical
TB35-2S			22.4:1			28	8*7	Vertical
TB35-P			32:1 _ 38.4:1			28	8*7	Vertical
TB35-2P			160:1			28	8*7	Vertical
TB40	F40	F35	7:1	120	13000	50	14*9	Vertical
TB40-2S			24.5:1			28	8*7	Vertical
TB40-P			35:1 _ 42:1			28	8*7	Vertical
TB40-2P			252:1			28	8*7	Vertical
TB48	F48	F40	7.3:1	150	24000	50	16*10	Vertical
TB48-2S			40.1:1			28	8*7	Vertical
TB48-P			36.5:1 _ 43.8:1			28	8*7	Vertical
TB48-2P			262.8:1			28	8*7	Vertical

1-Input type shall be specified by customer (input shaft,input flange)

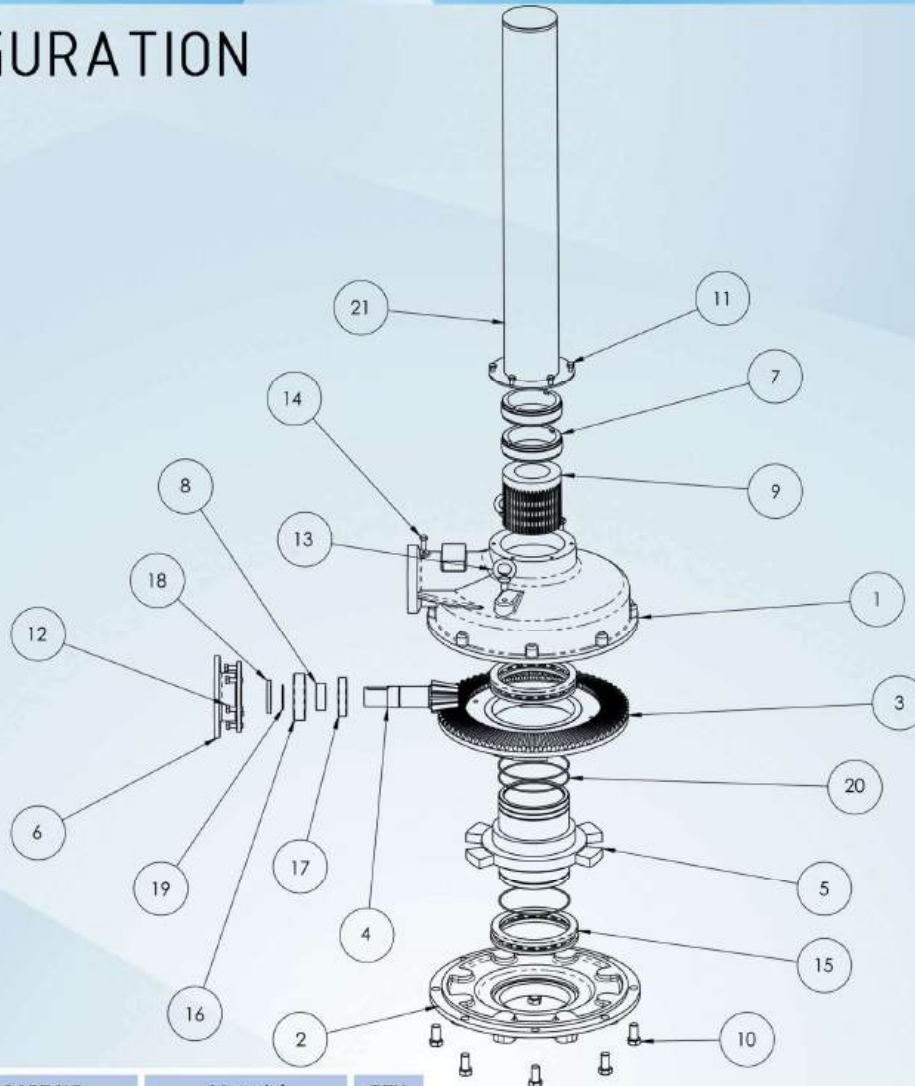
2-Gearbox ratio can be modified based on the customer requisition.

3-Handwheel position is according to the base

BEVEL GEARBOX



CONFIGURATION



ITEM NO.	PART NO.	Material	QTV.
1	GEAR CASE	GGG40	1
2	FLANGE BASE	GGG40	1
3	CROWN WHEEL	GGG40 or A105	1
4	PINION	42CrMo4-(1.7225) or C45E- (1.1191)	1
5	COUPLING	GGG40	1
6	FLANGE	ST52	1
7	LOCK NUTS	ST37	2
8	COLLAR	-	1
9	STEM NUT	Optional	1
10	HEX.BOLT	8.8	-
11	HEX.BOLT	8.8	6

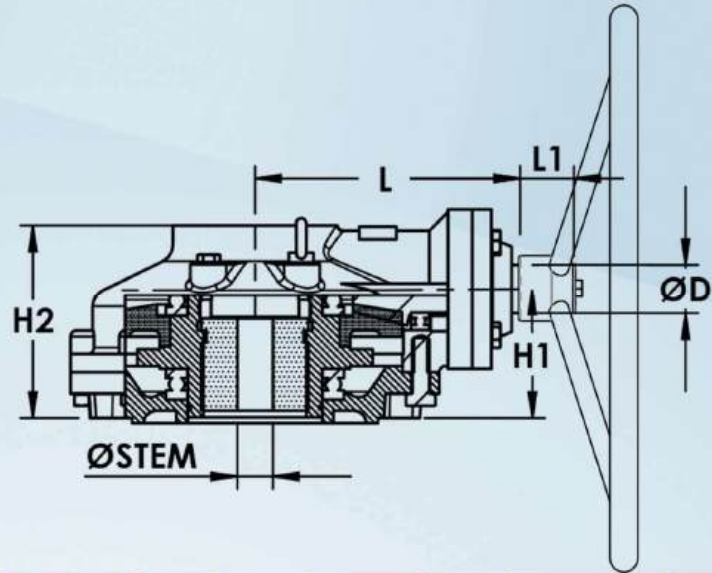
ITEM NO.	PART NO.	Material	QTY.
12	HEX.BOLT	8.8	7
13	EYE BOLT	Standard	2
14	GREASE FITTING	Standard	1
15	BEARING	Standard	1
16	BEARING	Standard	1
17	BEARING	Standard	1
18	SEAL	DIN 3760	1
19	CIRCLIP	Standard	1
20	O-RING	Standard	2
21	STEM PROTECTOR	ST37	1

BEVEL GEARBOX



DIMENTION

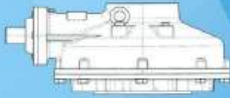
>>bevel



DIM	FLANGE SIZE (ISO 5211)	H1	H2	L	L1	ØD	FLAT KEY	GEAR RATIO	MAX STEM	HAND WHEEL	MAX. OUTPUT TORQUE (N.m)	WEIGHT (Kg)
MODEL									Ømm			
TB12H	F12	86	127	145	32	22	6*6	2.6:1	30	TH25-09	450	14
TB14H	F14	86	127	145	32	22	6*6	2.6:1	30	TH25-09	450	14
TB16H	F16	88	135	178	40	28	8*7	3.6:1	50	TH40-09	1100	25
TB25H	F25	109	161	216	40	28	8*7	5:1	70	TH50-09	2600	50
TB30H	F30	134	209	295	55	32	10*8	5.2:1	75	TH70-09	5000	85
TB35H	F35	143	235	319	50	40	12*8	6.4:1	90	TH80-09	9000	123
TB40H	F40	300	280	354	70	50	14*9	7:1	120	TH80-09	13000	210
TB48H	F48	217	343	412	94	50	14*9	7.3:1	150	TH80-09	24000	320



BEVEL GEARBOX

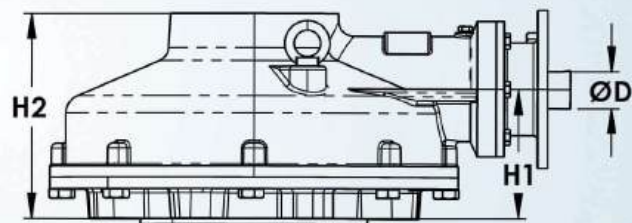


>>bevel
+intermediate spur



DIM	FLANGE SIZE (ISO 5211)	GEAR RATIO ¹	MAX STEM	MAX. OUTPUT TORQUE (N.m)
MODEL			Ømm	
TB30-2SH	F30	18.2:1	75	5000
TB35-2SH	F35	22.4:1	90	9000
TB40-2SH	F40	24.5:1	120	13000
TB48-2SH	F48	40.1:1	150	24000

>>bevel+flange



DIM	FLANGE SIZE (ISO 5211)	H1	H2	GEAR RATIO	MAX STEM	MAX. OUTPUT TORQUE (N.m)	INPUT FLANGE
MODEL					Ømm		
TB16-M	F16	88	135	3.6:1	50	1100	F10
TB25-M	F25	109	161	5:1	70	2600	F12
TB30-M	F30	134	209	5.2:1	75	5000	F14
TB35-M	F35	144	235	6.4:1	90	9000	F14
TB40-M	F40	300	280	7:1	120	13000	F16
TB48-M	F48	217	343	7.3:1	150	24000	F16

1-Gearbox ratio can be modified based on the customer requisition.

*-Input type shall be specified by customer (input shaft,input flange)

BEVEL GEARBOX



>>bevel+bevel



DIM	FLANGE SIZE (ISO 5211)	INPUT PART		GEAR RATIO	MAX STEM	MAX. OUTPUT TORQUE (N.m)
MODEL		ØD	FLAT KEY		Ømm	
TB16-BH	F16	28	8*7	9.4:1	50	1100
TB25-BH	F25	28	8*7	13.1:1	70	2230
TB30-BH	F30	28	8*7	13.6:1	75	5000

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BEVEL GEARBOX



>>bevel+planetary



DIM	FLANGE SIZE (ISO 5211)	GEAR RATIO ¹	MAX STEM	MAX. OUTPUT TORQUE (N.m)
MODEL			Ømm	
TB30-PH	F30	26:1 - 31.2:1	75	5000
TB35-PH	F35	32:1 - 38.4:1	90	9000
TB40-PH	F40	35:1 - 42:1	120	13000
TB48-PH	F48	36.5:1 - 43.8:1	150	24000

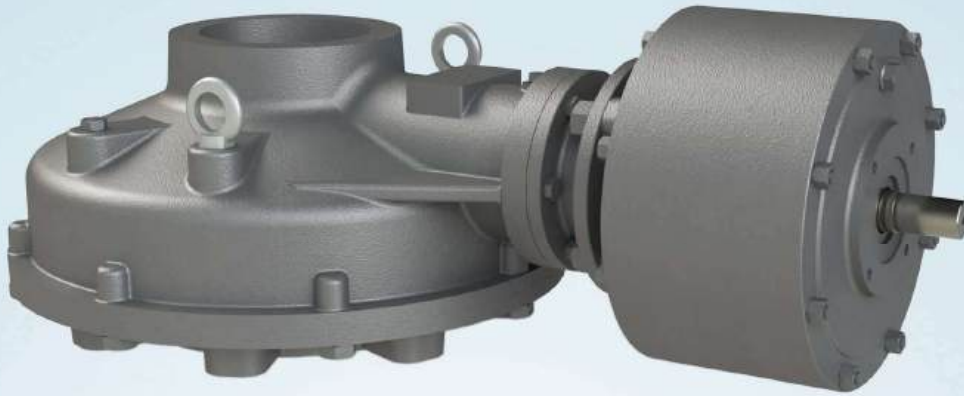
1-Gearbox ratio can be modified based on the customer requisition.

*-Input type shall be specified by customer (input shaft,input flange)

BEVEL GEARBOX



>>bevel+double
planetary



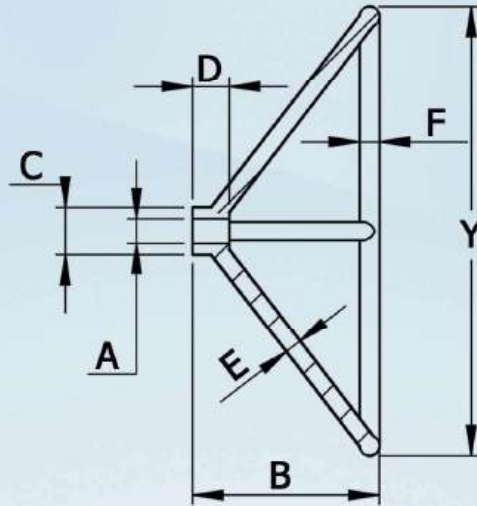
DIM	FLANGE SIZE (ISO 5211)	GEAR RATIO ¹	MAX STEM	MAX. OUTPUT TORQUE (N.m)
MODEL			Ømm	
TB30-2PH	F30	130:1	75	5000
TB35-2PH	F35	160:1	90	9000
TB40-2PH	F40	252:1	120	13000
TB48-2PH	F48	262.8:1	150	24000

1-Gearbox ratio can be modified based on the customer requisition.

*-Input type shall be specified by customer (input shaft,input flange)

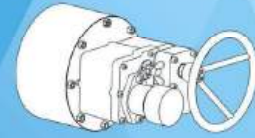


HANDWHEEL INFORMATION



Model	Y	A	B	C	D	E	F	Flat key	No. of Blades
TH20-09	Ø200	18	90	50	32	15	21	6*6	4
TH25-09	Ø250	22	90	50	32	15	21	6*6	4
TH30-09	Ø300	22	90	50	32	15	21	6*6	4
TH35-17	Ø350	22	170	50	32	15	21	6*6	4
TH40-09	Ø400	22, 28	90	50	32	15	21	6*6_8*7	4
TH40-17	Ø400	22	170	50	32	15	21	6*6	4
TH50-09	Ø500	22, 28	90	50	32	15	21	6*6_8*7	4
TH50-17	Ø500	28	170	50	32	15	21	8*7	4
TH70-09	Ø700	28, 32	90	60	56	15	21	8*7_10*8	6
TH70-23	Ø700	28	230	50	41	15	21	8*7	6
TH80-09	Ø800	28, 40	90	50	41	15	21	8*7_12*8	6
TH80-23	Ø800	28	230	50	41	15	21	8*7	6

POWER HANDWHEEL



>> power handwheel
+ planetary gearbox



DIMENSION	INPUT TYPE	RATIO	MAX. OUTPUT TORQUE	HOLLOW SHAFT	FLAT KEY	OUTPUT FLANGE	HYDROMOTOR
TP-S-40-MH	Hydromotor+ Handwheel	12:1	4000	50 mm	14*9	F16	160 cc/rev
TP-SS-40-MH	Hydromotor+ Handwheel	36:1	4000	50 mm	14*9	F16	100 cc/rev



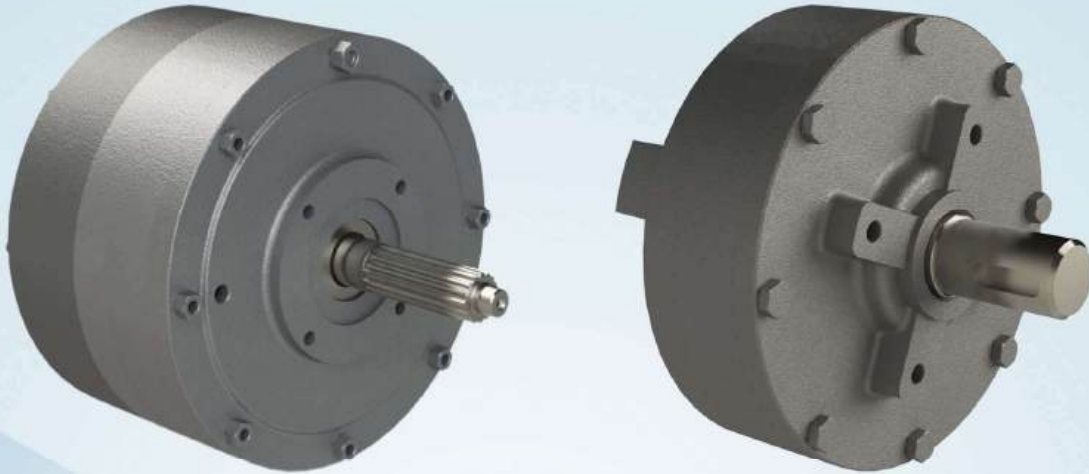
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PLANETARY GEARBOX



>> planetary gearbox

◆ Also used for ratio modification



DIM	RATIO ¹	MAX. OUTPUT TORQUE (N.m)	OUTPUT FLANGE	MAX INPUT TORQUE (N.m)	INPUT PART		
					Ød	SHAFT KEY	INPUT FLANGE
TP_S_07	4:1	700	F12	175	22	6*6	F10
TP_S_30	5:1	3000	F14	600	28	8*7	F10
TP_S_40	3:1 - 6:1	4000	F16	1330 - 670	32	10*8	F10
TP_SS_30	25:1	3000	F14	125	28	8*7	F10
TP_SS_40	18:1 - 36:1	4000	F16	220 - 445	32	10*8	F10

1-Gearbox ratio can be modified based on the customer requisition.

version 02-4

DAMPER CYLINDER



TAPCO

TAVAKOL POOYA ARAK co.

Features of TAPCO damper cylinder

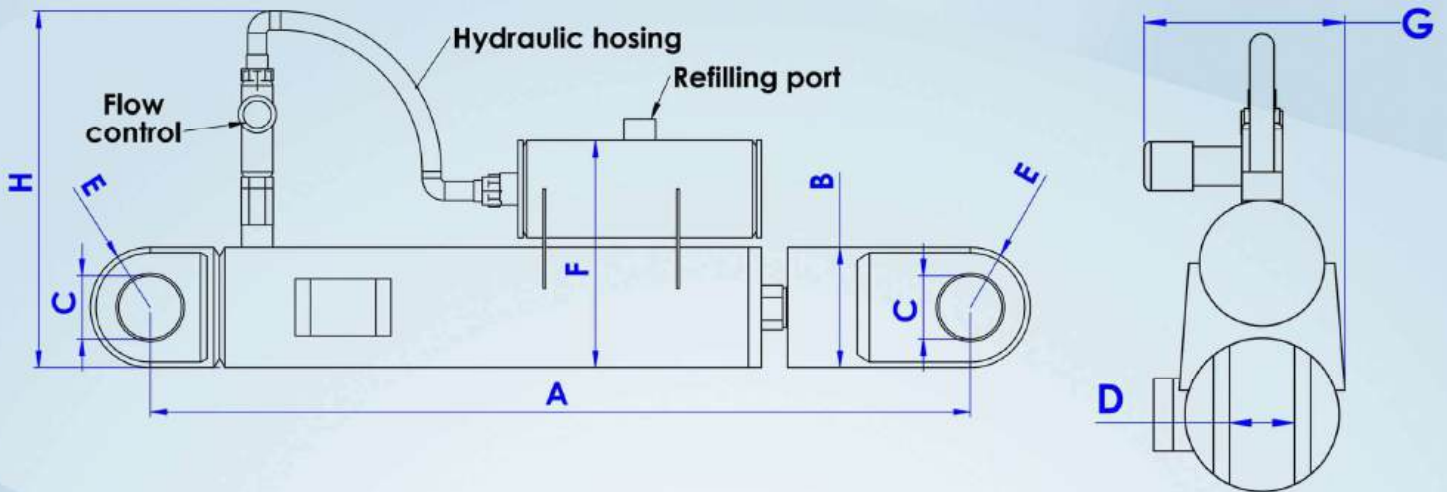
- Tapco damper cylinder are designed based on the customer requisition of force and stroke.
- Hydraulic fluid is chosen based on the ambient temperature of operation.
- Damping can be provided in either stretching or retraction phase.
- Damping can be provided in either one phase or two phases in acting course in order to achieve desired time of damping.
- Adjustable damping speed.
- All welding joints are TIG welded.
- All piston rods are hard-chrome-plated.
- Rod-eye can be manufactured according to customer requisition.



DAMPER CYLINDER



>> TD15 series



MODEL	FORCE CAPACITY	A		traveling distance	Accumulator type	num of damping phases	B	C	D	E	F	G	H
		Stretched	retracted										
TD15_GR_1P_210	15TON	801/0	591/0	210	Gravitational	1	95	+0.2	-0/1	R47.5	180	124	284
								50	40				
								+0.1	-0/2				
TD15_GR_1P_265	15TON	916/0	651/0	265	Gravitational	1	95	+0.2	-0/1	R47.5	180	124	284
								50	40				
								+0.1	-0/2				
TD15_SP_2P_210	15TON	801/0	591/0	210	Spring over piston	2	95	+0.2	-0/1	R47.5	180	124	284
								50	40				
								+0.1	-0/2				

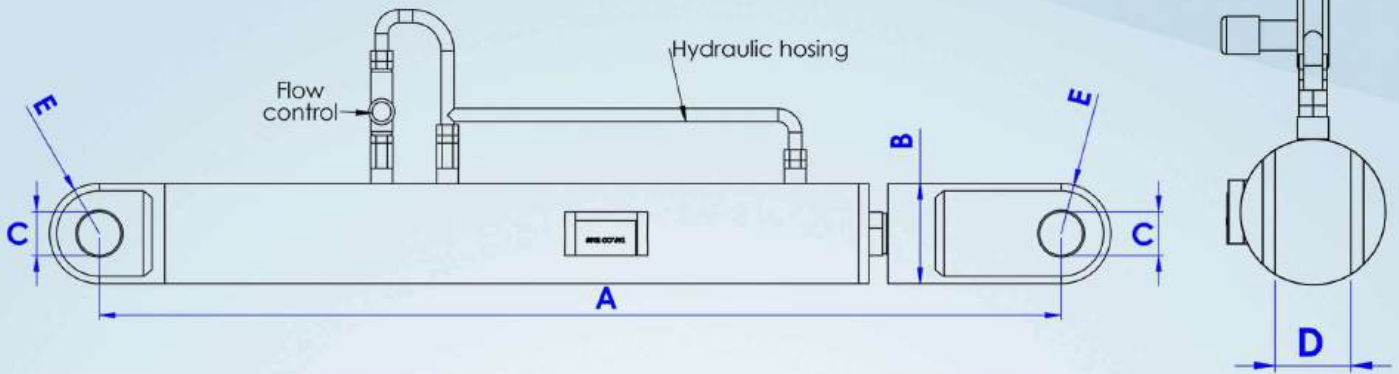
*Tapco damper cylinder are designed based on the customer requisition of force and stroke.



DAMPER CYLINDER



>> TD22&30 series

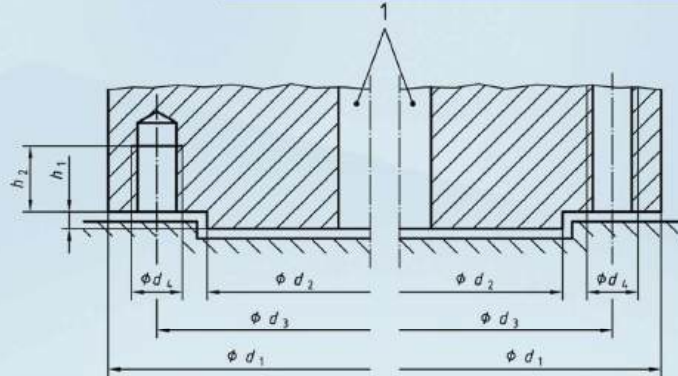


MODEL	FORCE CAPACITY	A		traveling distance	Accumalator type	num of damping phases	B	C	D	E
		Stretched	retracted							
TD22_SP_2P_406	22TON	1515/0	1109/0	406	Spring over piston	2	115	+0.2	-0/1	R57.5
								50	60	
								+0.1	-0/2	
TD30_SP_2P_	30TON	Base on the customer's request	Base on the customer's request	Base on the customer's request	Spring over piston	2	145	+0.2	-0/1	R72.5
								60	70	
								+0.1	-0/2	

*Tapco damper cylinder are designed based on the customer requisition of force and stroke.

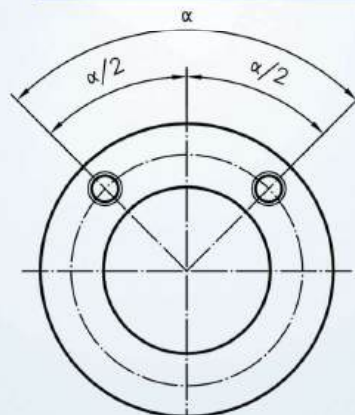


ISO 5211: Flange dimension



FLANGE TYPE	D1	D2F8	D3	D4	H1max.	H2min.	Number of screws, studs or bolts
F07	90	55	70	M8	3	12	4
F10	125	70	102	M10	3	15	4
F12	150	85	125	M12	3	18	4
F14	175	100	140	M16	4	24	4
F16	210	130	165	M20	5	30	4
F25	300	200	254	M16	5	24	8
F30	350	230	298	M20	5	30	8
F35	415	260	356	M30	5	45	8
F40	475	300	406	M36	8	54	8
F48	560	370	483	M36	8	54	12
F60	686	470	603	M36	8	54	20

ISO 5211: Position of holes



FLANGE TYPE	$\alpha/2$
F03 TO F16	45°
F25 TO F40	22.5°
F48	15°
F60	9°

7 Dimensions and torques

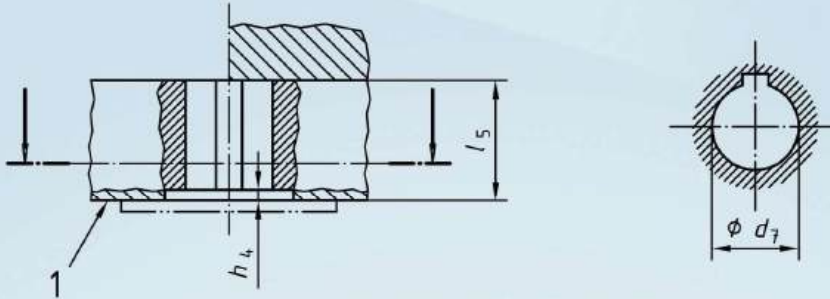


Figure 4 - Drive by key(s)

Table 4 - Dimensions and torques for drive by key(s)

Dimensions in millimetres

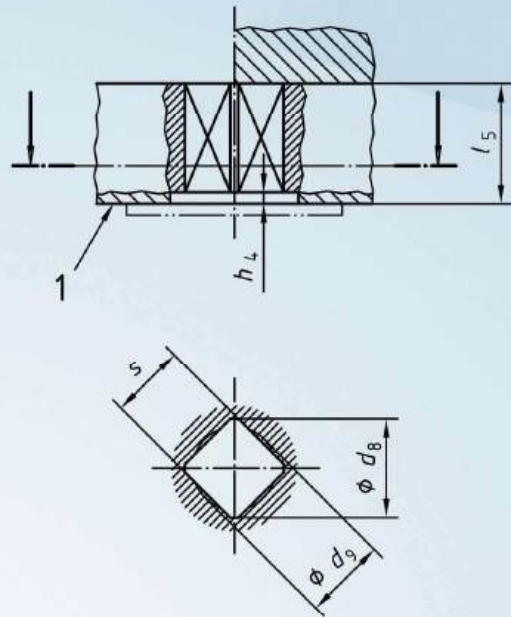
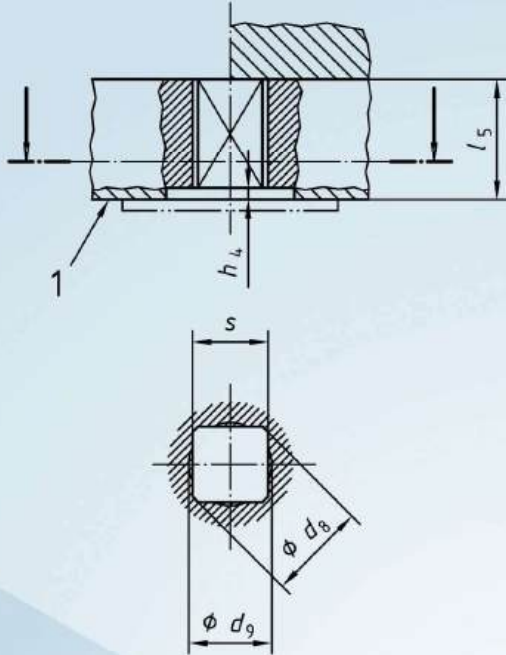
Flange type	Max. flange torque Nm.	h_4 max. ^f	l_5 min.	$d_7 H_9^{ab}$																	
				12	14	18 ^c	22	-	-	-	-	-	-	-	-	-	-	-	-	-	
F05	125	3.0	30	12	14	18 ^c	22	-	-	-	-	-	-	-	-	-	-	-	-	-	
F07	250	3.0	35	-	14	18	22 ^c	28	-	-	-	-	-	-	-	-	-	-	-	-	
F10	500	3.0	45	-	-	18	22	28 ^c	36	42	-	-	-	-	-	-	-	-	-	-	
F12	1000	3.0	55	-	-	-	22	28	36 ^c	42	48	50	-	-	-	-	-	-	-	-	
F14	2000	5.0	65	-	-	-	-	28	36	42	48 ^c	50	60	-	-	-	-	-	-	-	
F16	4000	5.0	80	-	-	-	-	-	-	42	48	50	60 ^c	72	80	-	-	-	-	-	
F25	8000	5.0	110	-	-	-	-	-	-	-	48	50	60	72 ^c	80	98	100	-	-	-	
F30	16000	5.0	130	-	-	-	-	-	-	-	-	60	72	80	98 ^c	100	120	-	-	-	
F35	32000	5.0	180	-	-	-	-	-	-	-	-	-	-	-	-	-	-	160	-	-	
F40	63000	8.0	200	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	180	-	
F48	125000	8.0	250	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	220	
F60	250000	8.0	310	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	280	
Max. transmissible torque Nm ^d				32	63	125	250	500	1000	1500	2000	3000	4000	8000	12000	16000	e	e	e	e	e

^a For flange types F05 to F30 other dimensions of d_7 between those indicated are permitted for a maximum of 5 years after the publication of this standard.
^b For flange types above F30, the d_7 values given is the maximum and any value up to this maximum is permitted, subject to considerations in d below.
^c Indicates the preferred dimension.
^d For flange types F05 to F30, these are the corresponding torques which can be transmitted by the driving components having the d_7 dimensions. They are based on a max. allowable torsional stress of 280 MPa for the driven component, a max. compressive stress on the key of 350 MPa and an effective length of key engagement equal to $(l_5 - h_4)$.
^e The maximum transmissible torques shall be determined by calculation.
^f $h_{4\text{ min.}} = 0,5 \text{ mm.}$

7.3 Drive by parallel or diagonal square head

Dimensions of drive components for square heads shall meet the requirements of Figures 5 or 6 and Table 5. The choice of d_8 and d_9 depends on the manufacturing process.

The square drive positions shall be as specified in 8.2, Figures 10 or 11.



Key

1 Interface

Figure 5 - Drive by parallel square head

Figure 6 - Drive by diagonal square head

Table 5 - Dimensions and torques for drive by parallel or diagonal square head

Dimensions in millimetres

Flange type	Max. flange	h_4 max. ^f	s H11										
			9	-	-	-	-	-	-	-	-	-	-
F03	32	1.5	9	-	-	-	-	-	-	-	-	-	-
F04	63	1.5	9	11 ^b	-	-	-	-	-	-	-	-	-
F05	125	3.0	9	11	14 ^b	-	-	-	-	-	-	-	-
F07	250	3.0	-	11	14	17 ^b	-	-	-	-	-	-	-
F10	500	3.0	-	-	14	17	19	22 ^b	-	-	-	-	-
F12	1000	3.0	-	-	-	17	19	22	27 ^b	-	-	-	-
F14	2000	5.0	-	-	-	-	-	22	27	36 ^b	-	-	-
F16	4000	5.0	-	-	-	-	-	-	27	36	46 ^b	-	-
F25	8000	5.0	-	-	-	-	-	-	-	36	46	55 ^b	-
F30	16000	5.0	-	-	-	-	-	-	-	-	46	55	75 ^b
$\varnothing d_8$ min.			12.1	14.1	18.1	22.2	25.2	28.2	36.2	48.2	60.2	72.2	98.2
$\varnothing d_9$ max.			9.5	11.6	14.7	17.9	20	23.1	28.4	38	48.5	57.9	79.1
l_5 min.			10	12	16	19	21	24	29	38	48	57	77
Max. transmissible torque Nm ^c			32	63	125	250	350	500	1000	2000	4000	8000	16000

^a h_4 min. = 0,5 mm

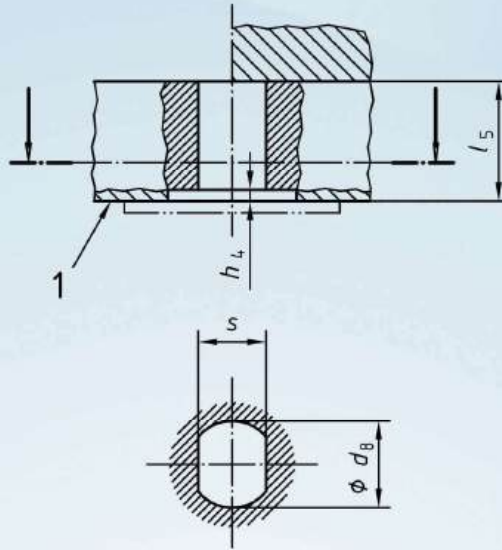
^b Indicates the preferred dimension

^c Maximum transmissible torques are based on a maximum allowable torsional stress of 280 MPa for the driven component.

7.4 Drive by flat head

Dimensions of drive components for flat head drive shall meet the requirements of Figure 7 and Table 6.

The flat head drive position shall be as specified in 8.3, Figure 12.



Key

1 Interface

Figure 7 - Drive by flat head

Table 6 - Dimensions and torques for drive by flat head

Dimensions in millimetres

Flange type	Max. flange	h_4 max. ^f	s H11										
			9	-	-	-	-	-	-	-	-	-	-
F03	32	1.5	9	-	-	-	-	-	-	-	-	-	-
F04	63	1.5	9	11 ^b	-	-	-	-	-	-	-	-	-
F05	125	3.0	9	11	14 ^b	-	-	-	-	-	-	-	-
F07	250	3.0	-	11	14	17 ^b	-	-	-	-	-	-	-
F10	500	3.0	-	-	14	17	19	22 ^b	-	-	-	-	-
F12	1000	3.0	-	-	-	17	19	22	27 ^b	-	-	-	-
F14	2000	5.0	-	-	-	-	-	22	27	36 ^b	-	-	-
F16	4000	5.0	-	-	-	-	-	-	27	36	46 ^b	-	-
F25	8000	5.0	-	-	-	-	-	-	-	36	46	55 ^b	-
F30	16000	5.0	-	-	-	-	-	-	-	-	46	55	75 ^b
$\phi d_{8 \text{ min.}}$			12.1	14.1	18.1	22.2	25.2	28.2	36.2	48.2	60.2	72.2	98.2
$\phi d_{9 \text{ max.}}$			9.5	11.6	14.7	17.9	20	23.1	28.4	38	48.5	57.9	79.1
$l_5 \text{ min.}$			10	12	16	19	21	24	29	38	48	57	77
Max. transmissible torque Nm ^c			32	63	125	250	350	500	1000	2000	4000	8000	16000

^a $h_{4 \text{ min.}} = 0,5 \text{ mm}$

^b Indicates the preferred dimension

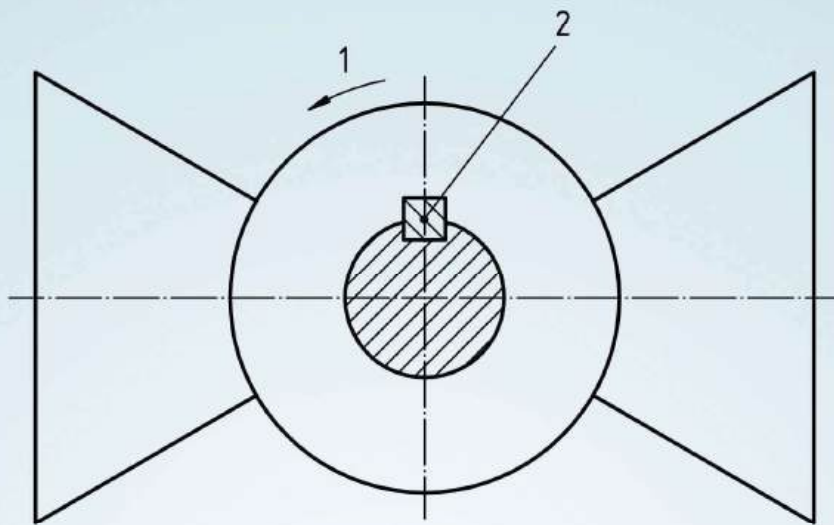
^c Maximum transmissible torques are based on a maximum allowable torsional stress of 280 MPa for the driven component.

8 Position of driven components at interface below part-turn actuator

8.1 Drive by key(s)

One or two keys may be used. With the valve closed the key(s) shall be located as shown in Figures 8 or 9. If more than two keys are required, their position shall be subject to an agreement between the supplier and the purchaser.

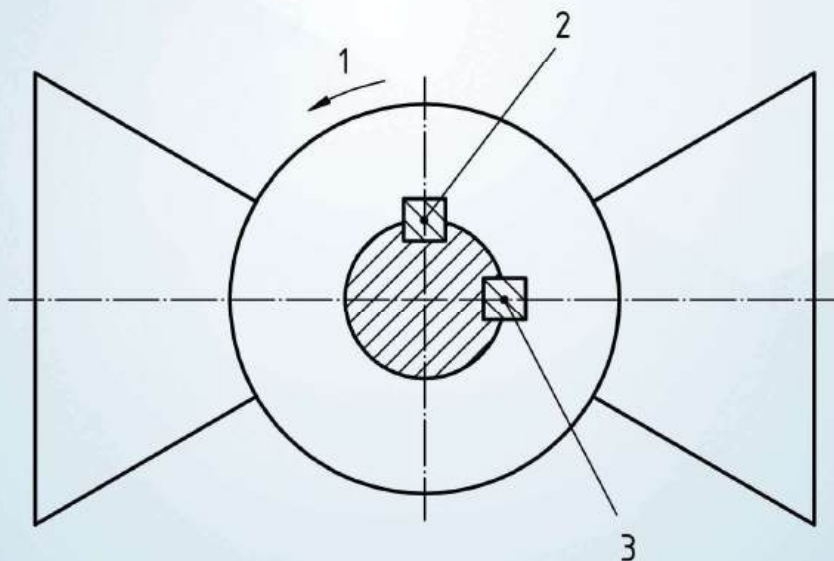
NOTE The standard closing direction is clockwise, as viewed from above the interface.



Key

- 1 Opening direction
- 2 Primary key

Figure 8 – Position of primary key on the driven component



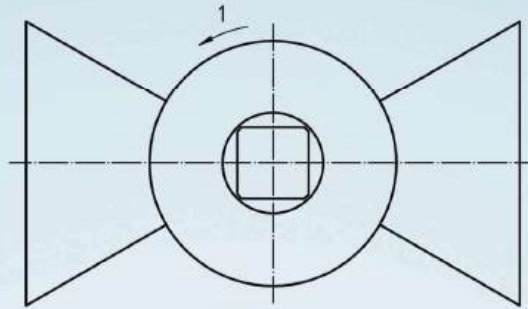
Key

- 1 Opening direction
- 2 Primary key
- 3 Secondary key

Figure 9 – Positions of primary and secondary keys on the driven component

8.2 Drive by parallel or diagonal square head

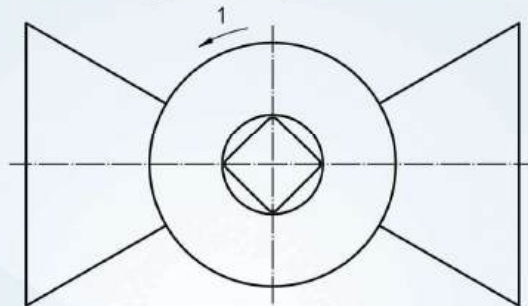
With the valve closed, the flat sides of the square head drive component shall be located as shown in Figures 10 or 11.



Key

1 Opening direction

Figure 10 – Position of parallel square head driven component



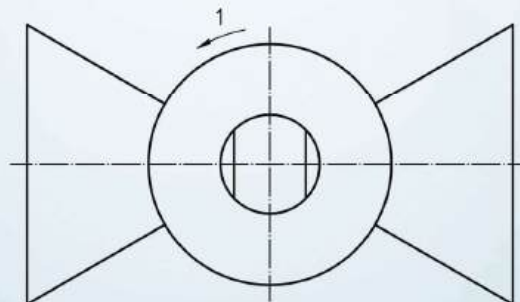
Key

1 Opening direction

Figure 11 – Position of diagonal square head driven component

8.3 Drive by flat head

With the valve closed, the flat sides of the flat head drive component shall be located as shown in Figure 12.



Key

1 Opening direction

Figure 12 - Position of flat head driven component

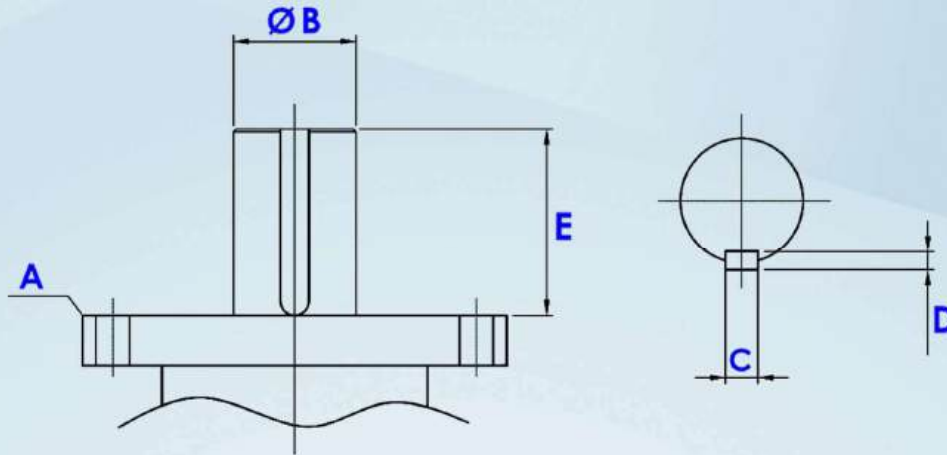
GLOBE VALVE SPECIFICATION

CLASS	ITEM	VALVE SIZE														
		2"	2-1/2"	3"	4"	6"	8"	10"	12"	14"	16"					
150#	Stem Thread	3/4"	7/8"	1"	1-1/8"	1-1/4"	1-3/8"	1-3/4"	1-3/4"	1-3/4"	2"	2-1/4"	2-1/2"	2-1/2"	2-1/4"	2-1/4"
	Pitch (in)	0.167	0.167	0.2	0.2	0.2	0.25	0.333	0.333	0.25	0.333	0.333	0.25	0.25	0.333	0.333
	Tread Per Inch	6	6	5	5	5	4	3	3	4	4	4	4	4	3	3
300#	Single(S) or Double(D)	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S
	Torque(N.m)	46.3	65.1	83.1	157	239	326	620	1198	1503	2067					
	Stem Thread	3/4"	7/8"	1"	1-1/4"	1-3/4"	2"	2-1/4"	2-1/4"	2-1/2"	2-1/2"	2-1/2"	2-1/2"	2-1/2"	2-1/2"	2-1/2"
600#	Pitch (in)	0.167	0.167	0.2	0.2	0.25	0.25	0.333	0.333	0.333	0.333	0.333	0.333	0.333	0.333	0.333
	Tread Per Inch	6	6	5	5	4	4	3	3	3	3	3	3	2	2	2
	Single(S) or Double(D)	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S
900#	Torque(N.m)	61.9	84.8	118	218	727	1309	2160	3100							
	Stem Thread	1"	1-1/8"	1-1/4"	1-1/2"	2"	2-1/4"	2-3/4"	2-3/4"	3"	3"	3"	3"	3"	3"	3"
	Pitch (in)	0.2	0.2	0.2	0.25	0.25	0.333	0.333	0.333	0.5	0.5	0.5	0.5	0.5	0.5	0.5
1500#	Tread Per Inch	5	5	4	4	3	3	2	2	2	2	2	2	2	2	2
	Single(S) or Double(D)	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S
	Torque(N.m)	352		876	1816	3868	5011	11226								
2500#	Stem Thread	1-1/2"		1-7/8"	2-1/4"	2-7/8"	3-3/4"									
	Pitch (in)	0.25		0.25	0.333	0.5	0.5									
	Tread Per Inch	4		4	3	2	2									
502.3	Single(S) or Double(D)	S		S	S	S	S									
	Torque(N.m)	502.3		959	2062	6530	9682									

GATE VALVE SPECIFICATION

CLASS	ITEM	VALVE SIZE																			
		2"	2-1/2"	3"	4"	6"	8"	10"	12"	14"	16"	18"	20"	22"	24"	26"	28"	30"	32"	36"	
150#	Stem Thread	3/4"	3/4"	7/8"	1"	1-1/8"	1-1/4"	1-3/8"	1-1/2"	1-5/8"	1-7/8"	1-1/2"	1-5/8"	1-3/4"	1-7/8"	2"	2-1/8"	2-1/4"	2-1/2"	2-3/4"	3"
	Pitch (in)	0.167	0.167	0.167	0.2	0.2	0.2	0.2	0.2	0.25	0.25	0.25	0.25	0.25	0.25	0.333	0.333	0.333	0.333	0.333	0.333
150#	Tread Per Inch	6	6	6	5	5	5	4	4	4	4	4	4	4	4	4	4	3	3	3	3
	Single(S) or Double(D)	S	S	S	S	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D
300#	Torque(N.m)	16	17.9	24.1	38.1	75.9	111	182	269	325	435	565	748	897	1256	1411	1587	1935	2127	3239	
	Stem Thread	3/4"	3/4"	7/8"	1"	1-1/4"	1-3/8"	1-1/2"	1-5/8"	1-3/4"	1-7/8"	2"	2-1/8"	2-1/4"	2-1/2"	2-3/4"	2-3/4"	2-7/8"			
300#	Pitch (in)	0.167	0.167	0.167	0.2	0.2	0.25	0.25	0.25	0.25	0.25	0.25	0.333	0.333	0.333	0.333	0.333	0.5			
	Tread Per Inch	6	6	6	5	4	4	4	4	4	4	4	3	3	3	3	3	2			
300#	Single(S) or Double(D)	S	S	S	S	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D
	Torque(N.m)	22.5	25.4	34.6	54.5	159	291	458	661	810	1088	1430	1778	2258	2823	3580	4115	5653			
600#	Stem Thread	3/4"	7/8"	1"	1-1/8"	1-1/2"	1-5/8"	1-7/8"	2"	2-1/4"	2-3/8"	2-1/2"	2-3/4"	2-7/8"	3"						
	Pitch (in)	0.167	0.167	0.2	0.2	0.25	0.25	0.25	0.25	0.333	0.333	0.333	0.333	0.333	0.5						
600#	Tread Per Inch	6	6	5	5	4	4	4	4	3	3	3	3	2	2						
	Single(S) or Double(D)	S	S	S	S	D	D	D	D	D	D	D	D	D	D						
600#	Torque(N.m)	34.7	47	70	122	406	641	1023	1508	2098	2816	3038	3981	5977	6896						
	Stem Thread	1"	1-1/4"	1-1/4"	1-3/8"	1-5/8"	1-7/8"	2-1/8"	2-1/4"	2-3/8"	2-1/2"	2-3/4"	3"								
900#	Pitch (in)	0.2	0.2	0.2	0.2	0.25	0.25	0.333	0.333	0.333	0.333	0.333	0.333	0.5							
	Tread Per Inch	5	5	5	4	4	4	3	3	3	3	3	2	2							
900#	Single(S) or Double(D)	S	S	S	S	D	D	D	D	D	D	D	D	D							
	Torque(N.m)	79.4		95	159	569	978	1728	2601	2997	4198										
1500#	Stem Thread	1"	1-1/4"	1-1/4"	1-3/8"	1-3/4"	2-1/8"	2-1/2"	2-3/4"	3"	3"										
	Pitch (in)	0.2	0.2	0.2	0.25	0.25	0.333	0.333	0.333	0.5	0.5										
1500#	Tread Per Inch	5	5	5	4	4	3	3	3	2	2										
	Single(S) or Double(D)	S	S	S	S	D	D	D	D	D	D										
1500#	Torque(N.m)	116.6		224	349	1009	2025	3259	4437	6878	7069										
	Stem Thread	1"	1-1/4"	1-1/4"	1-3/8"	1-7/8"	2-3/8"	2-7/8"	3-1/4"												
2500#	Pitch (in)	0.2	0.2	0.2	0.25	0.25	0.333	0.5	0.5												
	Tread Per Inch	5	5	5	4	4	3	2	2												
2500#	Single(S) or Double(D)	S	S	S	S	D	D	D	D												
	Torque(N.m)	164.4		281	559	1407	2913	5748	8332												

BALL VALVE SPECIFICATION

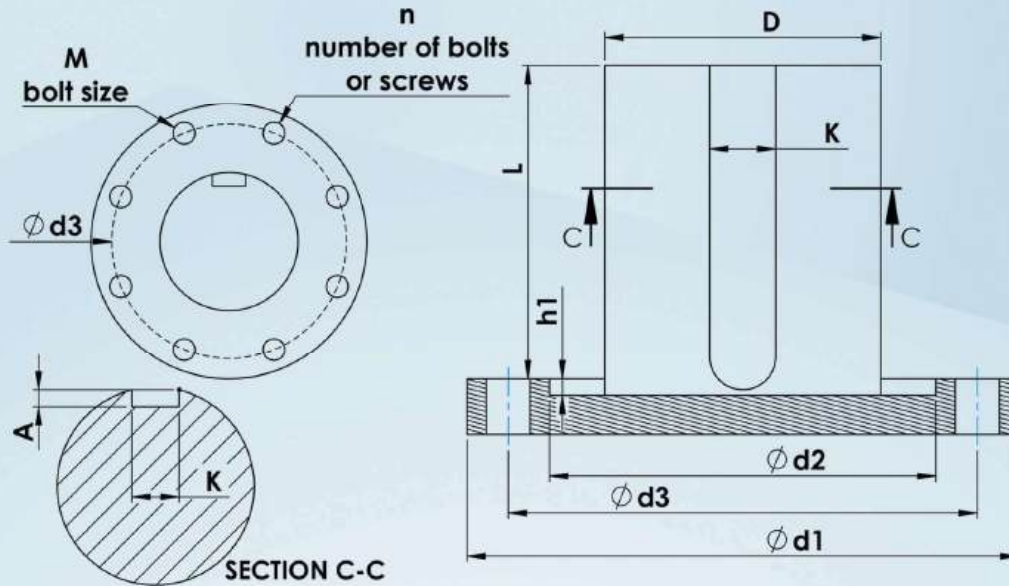


VALVE SIZE	TOQUE N.m	A(iso5211)	B mm	D*F*K	VALVE SIZE	TOQUE N.m	A(iso5211)	B mm	D*F*K
6"-150	500	F14	40	12*8*50	6"-300	1575	F14	40	12*8*50
8"-150	1550	F16	50	14*9*50	8"-300	2500	F16	50	14*9*50
10"-150	1650	F16	50	14*9*50	10"-300	2744	F25	60	18*11*70
12"-150	2350	F25	60	18*11*60	12"-300	4000	F25	70	20*12*60
14"-150	3600	F25	70	20*12*60	14"-300	6400	F25	70	20*12*90
16"-150	4550	F25	80	22*14*100	16"-300	8000	F25	80	22*14*100
18"-150	6900	F25	80	22*14*100	18"-300	9600	F30	80	22*14*100
20"-150	9000	F25	90	25*14*100	20"-300	16000	F35	100	28*16*130
24"-150	14600	F25	100	28*16*140	24"-300	25000	F30	120	32*18*140
26"-150		F30	100	28*16*170	30"-300	48000	F40	130	32*18*160

VALVE SIZE	TOQUE N.m	A(iso5211)	B mm	D*F*K	VALVE SIZE	TOQUE N.m	A(iso5211)	B mm	D*F*K
4"-600	700	F14	35	10*8*60	4"-900	1000	F16	50	14*9*50
6"-600	1800	F16	50	14*9*50	6"-900	1920	F16	50	14*9*50
8"-600	3750	F25	60	18*11*70	8"-900	5250	F25	65	18*11*60
12"-600	6450	F25	70	20*12*100	10"-900	6230	F25	75	20*12*60
14"-600	10800	F25	80	22*14*100	12"-900	9000	F25	90	25*14*80
16"-600	13712	F25	90	25*14*140	14"-900	15300	F25	100	28*16*100
18"-600	20250	F30	110	28*16*150	16"-900	19500	F30	120	32*18*130
20"-600	27000	F35	120	32*18*150	20"-900	38100	F35	140	36*20*150
24"-600	43500	F35	130	32*18*200	24"-900	62700	F40	140	36*20*150
26"-600	51000	F35	130	32*18*200	26"-900	73020	F40	150	36*20*200
					30"-900	11400	F60	160	40*22*200

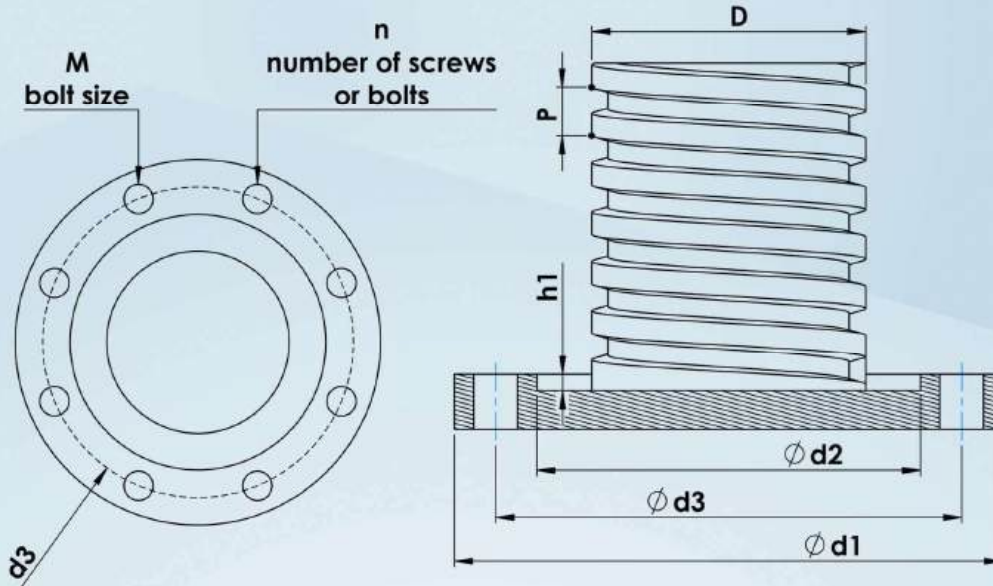
*- A : according to ISO5211

1- Valve's torques are calculated with 1.5 safety factor



PLUG & BALL&BUTTERFLY VALVE GEARBOX SELECTION		CUSTOMER:			
تاریخ		شماره تماس		شخص رابط	
قطر نافی_ $\phi d2$		قطر استم_ D		نوع شیر	
عمق نافی_ $\phi h1$		خار $L * \text{ارتفاع خار} * K$		سایز شیر	
A		تعداد خار		کلاس شیر	
آیا هنگامی که شیر باز است خار در جهت جریان است؟					
$\phi d1$		<input type="checkbox"/> عمود بر سطح زمین		وضعیت هندویل	
$\phi d3$		<input type="checkbox"/> موازی با سطح زمین			
سایز پیچ_ M		تعداد پیچ_ n		فلنج شیر	
ratio				گشتاور مورد نیاز (B.T.O)	
شماره فنی عملگر		نوع عملگر		محرك گیربکس	
دور و گشتاور خروجی		هالوشفت		فلنج اتصال عملگر به گیربکس	
گیربکس پیشنهادی سازنده			گیربکس انتخابی مشتری		
  		۰۹۱۸۶۰۴۵۶۲۵		۰۸۶-۳۴۱۳۱۵۷۷	
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GEARBOX SELECTION FORM



GATE & GLOBE VALVE GEARBOX SELECTION		CUSTOMER:			
تاریخ		شماره تماس		شخص رابط	
قطر نافی_ $\phi d2$		قطر استم_ D		نوع شیر	
عمق نافی_ $\phi h1$		گام پیچ استم_ P		سایز شیر	
$\phi d3$		تعداد راه پیچ استم		کلاس شیر	
$\phi d1$		<input type="checkbox"/> عمود بر سطح زمین <input type="checkbox"/> موازی با سطح زمین		وضعیت هندویل	
سایز پیچ_ M		تعداد پیچ_ n		فلنج شیر	
ratio		نیروی عمودی		گشتاور مورد نیاز (B.T.O)	
شماره فنی عملگر		نوع عملگر		محرك گیربکس	
دور و گشتاور خروجی		هالوشفت		فلنج اتصال عملگر به گیربکس	
گیربکس پیشنهادی سازنده		گیربکس انتخابی مشتری			
  		۰۹۱۸۶۰۴۵۶۲۵		۰۸۶-۳۴۱۳۱۵۷۷	
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tapcogearbox		اینستاگرام		آدرس: اراک، شهرک صنعتی حاجی آباد، خیابان صنعت، خیابان رز، چهار راه اول	

GALLERY









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فعالیت خود را از سال 1380 تحت عنوان صنایع ، TAPCO گروه صنعتی توکل پویای اراک با نام تجاری سبک و سنگین به صنایع مختلف آغاز نمود و هم اکنون این CNC توکل با هدف ارائه خدمات ماشینکاری مجموعه با کادری متشکل از مدیران، مهندسين، متخصصين و پرسنل کارآزموده، خود را برای مشارکت در طراحی و اجرای پروژه های صنعتی آماده کرده است . مجموعه ماشین آلات گردآوری شده در این گروه صنعتی ساخت طیف وسیعی از محصولات بویژه در بخشهای تجهیزات نفت و گاز ، صنایع خودرو سازی سبک و سنگین ، صنایع فولاد ، خودروهای ریلی را امکان پذیر نموده است



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