



SIMRAN FLOWTECH INDUSTRIES

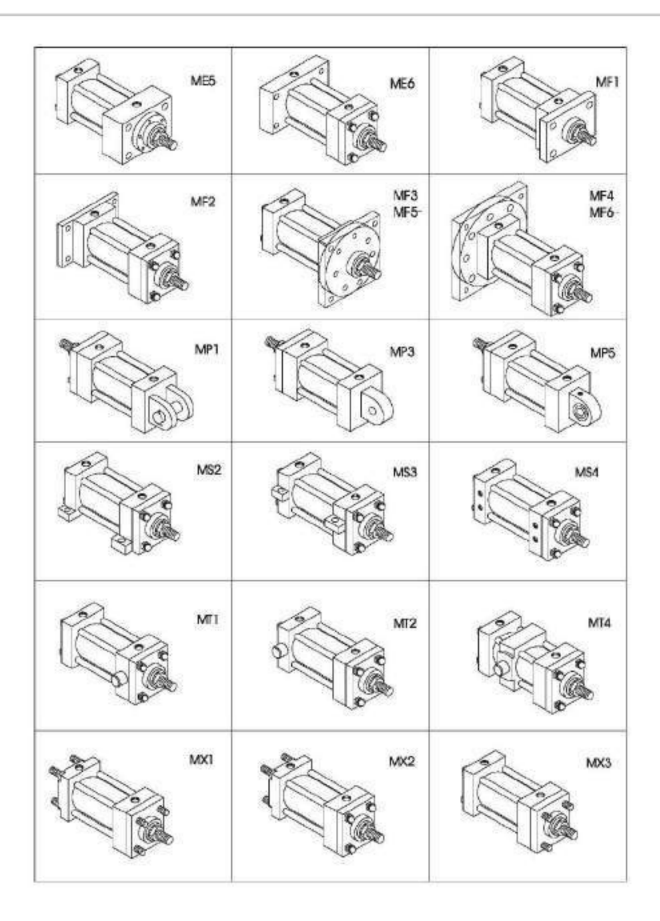
Plot # 174, Sector -24, Industrial Area Faridabad 121005 Mobile : 9818247353 Telefax : 91-129-4028353 simranflowtech@hotmail.com, www.simranflowtech.in

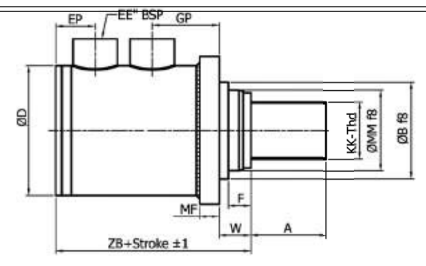


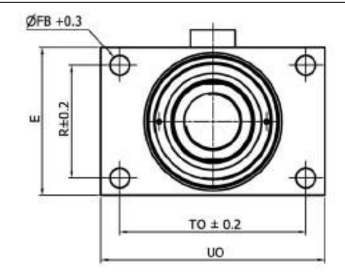


ISO 9001-2000

SILENT	FEATURES OF "SFI" BRAND CYLINDERS
1 DESIGN	Conforms to ISO Cylinder
	Designed using 3D Modeling process ensuring high accuracy & productivity
	Roboust and sturdy design ensuring long life and troublefree performance
2 MANUFACTURING PROCESS	• ISO : 9001 certified process to ensure high quality products
WANGFACTORING PROCESS	Inspection at all stages of manufacturing
	Major components CNC machined
3 RAW MATERIAL	Tube : ST52 colddrawn seamless hones to H8 tolerance imported tubes
	Rods : CK45 hardchrome plated rods of very high quality
	Seals : Imported or very reputed brand seals are used
	Other Components : Made of appropriate Alloy steels
4 TESTING	Inhouse pressure testing facility for pressure upto 700 bar available
	Each and every cylinder manufactured is tested before delivery
	Inspection cum warrantiy certificates are issued against every supplied item.
5 WARRANTY	 All hydraulic cylinders manufactured by "SIMRAN FLOWTECH INDUSTRIES" are free from defects in workmanship and material and are warranted for trouble free performance for a period of 12 months from the date of supply under normal use and service (Excludes abuse, wear and tear) are specified in the GA drawing and / or operation and maintenance mannual

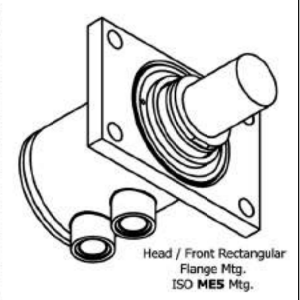






Ordering Code:- SF-WD-ME5-Bore x Ro	d x Stroke
-------------------------------------	------------

and the same	and the second second					Simra	ın Flote	ch Std Rect. I	Front Flang	e Mtg As pe	er ISO ME5					Name and Address of the Owner, where	and the first below models	Code and Seconds
SLNo	Bore Dia	Rod dia	Rod Thd	Thd Lg	Port	SpicotOD		Rod Extn	The second section	Minutin Constitution	Mig hole	E	Flange	MF	TubeOD			
	B Ha	MM f8	KK	A	EE"BSP	B f8	W	-	R+1-0.2	TO+/-0.2	FB H13	E	uo	MF	D	GP	EP	ZB
1	40	18	M14X1.5	18	3/8"	30	25	13	41	87	11	63	110	10	50	40	25	135
2	40	28	M20X1.5	28	3/8"	42	25	13	41	87	- 11	63	110	10	50	40	29	135
3	50	22	M15X1.5	22	1/2"	34	25	100	52	105	14	75	130	1 10	50	43	29	141
4	50	36	M27X2	36	1/2"	50	25	16	52	105	14	75	130	18	60	43	29	141
5	63	28	M20X1.5	28	1/2"	42	32	19	65	117	14	90	145	16	73+2	44	29	149
6	63	45	M33X2	45	1/2"	60	32	19	65	117	14	90	145	16	73+2	44	29	149
7	80	36	M27X2	36	3/4"	50 I	31	22	83	149	18	115	180	20	95	59	35	182
8	80	56	M42X2	56	3/4"	72	31	22	83	149	18	115	180	20	95	59	35	182
9	100	45	M33X2	45	3/4"	60	35	25	97	162	18	130	200	22	115	73	35	200
10	100	70	M48X2	63	3/4"	88	35	25	97	162	18	130	200	22	115	73	35	200
11	125	58	M42X2	56	1'	72	35	25	126	208	22	165	250	22	140+5	75	44	218
12	125	90	M64X3	85	10	108	35	25	126	205	22	165	250	22	140+5	75	44	218
13	160	70	M48X2	63	1"	88	32	25	155	253	26	205	300	25	180+10	96	63	280
14	160	110	M80X3	95	- 1'	133	32	25	155	253	26	205	300	25	180+10	95	63	280



BOR DIA.	ø B				D
ROD DIA.	ø MM				Drawn :-
STROKE	2000 mm				LOKESH
MOUNTING	Front Rect. Flange ME5/MF1				
TYPE	Welded / Double Acting				Approved :-
CUSHIONING	Both End Non Cushioned				G S Virdi
T.P.	210 kg/cm				
HYDRAULIC OIL	Mineral Oil ISO VG 32/46/68				DATE:-
MAX SPEED	0.1 M/SEC.	REV.	ALTERATION	DATE	25-01-10



SIMRAN FLOWTECH INDUSTRIES PLOT NO 174, SECTOR - 24, FARIDABAD - 121005

 $\bigoplus \Box$

Projection

This drawing is the sole property of SIMRAN FLOWTECH INDUSTRIES and must not be copled or reproduced without written consent

Cylinder Type :-

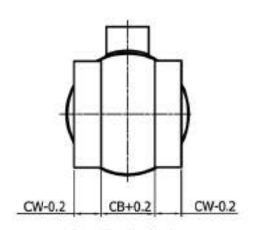
SF-WD-ME5

REV:

00

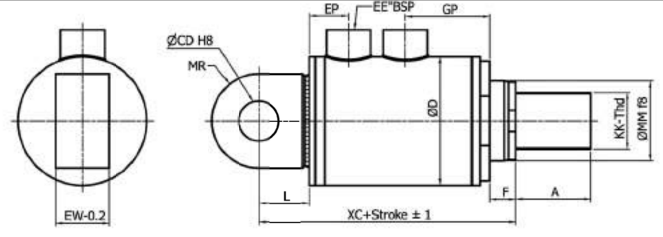
Scale

N.T.S



Rear Female Clevis ISOMP1 Mtg

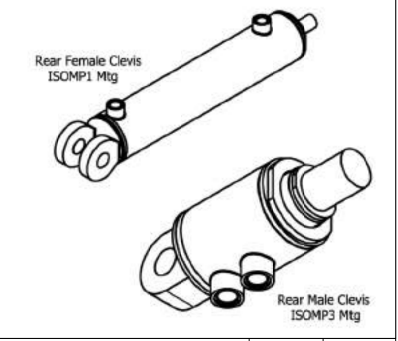
Ordering Code:- SF-WD-MP1-Bore x Rod x Stroke



Rear Male Clevis ISOMP3 Mtg

Ordering Code: - SF-WD-MP3-Bore x Rod x Stroke

												emale Clev				
SI.No	Bare	Rod	ROD THD	THDLG	PORT	Dist	Hole	Radius	1111	MP1	MP1	Redextra	TUBE	Endport	Glandport	Total k
	BHS	MM f8	KK	A	EE'BSP	-	CD+68	MR	EW-0.2	CW-02	CB+0.2	_ F	00	EP	GP	XC
151	40	18	M14X1.5	18	3/8"	19	14	17	20	10	20	33	50	29	50	172
2	40	28	M20X1.5	28	3/8"	19	14	17.	20	10	20	33	50	29	50	172
3	50	22	M18X1.5	22	1/2"	32	26	29	30	15	30	29	60	29	57	191
4	50	36	M27X2	35	1/2	32	29	29	30	15	30	29	60	29	57	191
5	63	28	M20X1.5	28	1/2"	32	20	29	30	15	30	35	73	29	60	200
6	63	45	M33X2	45	1/2"	32	20	29	30	15	30	35	73	29	60	200
7	80	36	M27X2	36	3/4"	39	28	34	40	20	40	20	95	35	78	229
8	-80	56	M42X2	56	3/4"	39	28	- 34	40	20	40	20	95	35	78	229
9	100	45	M33X2	45	3/4"	54	36 36	50 50	50 50	25	50 50	20	115	35	91	257 257
10	100	70	M48X2	45 63	3/4"	54 54	36	50	50	25	50	20	115	35	91	257
11	125	56	M42X2	56	1"	57	45	53	60	30	60	29	145	44	95	289
12	125	90	M64X3	85	4-	57	45	53	60	30	60	29	145	44	95	289
13	160	70	M48X2	63	17	83	56	59	70	35	70	18	185	63	105	308
14	160	110	MB0X3	95	15	63	56	59	70	35	70	16	185	63	106	306



BOR DIA.	øВ				
ROD DIA.	ø MM				Drawn :-
STROKE	2000 mm				LOKESH
MOUNTING	Rear Clavis ISO MP1 / MP3 Mtg				
TYPE	Welded / Double Acting				Approved :-
CUSHIONING	Both End Non Cushioned				G S Virdi
T.P.	210 kg/cm				
HYDRAULIC OIL	Mineral Oil ISO VG 32/46/68				DATE :-
MAX SPEED	0.1 M/SEC.	REV.	ALTERATION	DATE	25-01-10



SIMRAN FLOWTECH INDUSTRIES **PLOT NO 174, SECTOR - 24, FARIDABAD - 121005**

Projection

N.T.S

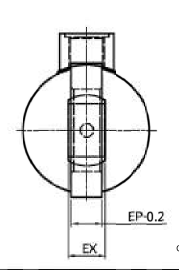
This drawing is the sole property of SIMRAN FLOWTECH INDUSTRIES and must not be copied or reproduced without written consent

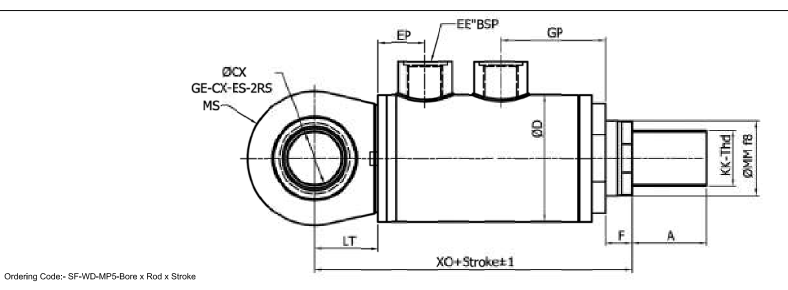
Cylinder Type:-

SF - WD - MP1/MP3

REV:

Scale





10.00		1550000		27%	- 25	1			77.7	14.5		5.00° N	0.000		1-0316
SIND	Bore B HB	Rod MM f8	Rod Thd KK	Tha Lg	Fort EE" BSP	Dist LT	Clevisihk EP = 0.2	Bealtink EX	BearingDia CX - H7	ClevisRad M3	Rodextn	Tubeod D	Endport EP	Glandport GP	Total ig XO+Stroke
1	40	18 5	M14X1.5	16	3/87	.25	13	16	20	29	33	50	29	50	178
2	40	28	M20X1.5	28	3/8"	-28	13	16	20	26	33	50	29	50	178
3	50	22	M16X1.5	22	1/2"	31	17=	20	25	33	29	60	29	57	190
4	50	36	M27X2	36	1/2"	31	(7	20	25	33	29	60:	29	57	190
5	63	28	M20X1.5	28	1/2"	38	19	22	30	40	35	73+2	29	60	206
6	63	45	M33X2	45	1/2"	38	10	22	30	40	35	73+2	- 29	-00	206
7	80	36	M27X2	36	3/47	148	23	28	40	50	20	95	3.6	7.8	238
8	80	56	M42X2	56	3/4"	48	23	28	40	50	20	95	36	78	238
9	100	45	M33X2	45	3/4"	-58	30	35	50	62	20	115	36	91	261
10	100	70	M48X2	63	3/47	58	30	35	50	62	20	115	35	91	261
11.	125	T 56 T	M42X2	56	100	72	38	44	60	80	28	140+5	44	95	304
12	125	90	M84X3	85	100	72	38	44	60	80	29	140+5	44	95	304
19. [160	70	M48X2	63	180	92	47	55	80	100	16	1189+10	63	1 05	337
14	190	110	M80X3	95	-17-	92	47	55	80	100	16	180+10	-83	105	337



BOR DIA.	ø B				B
ROD DIA.	ø мм				Drawn :-
STROKE	2000 mm				LOKESH
MOUNTING	Rear Clavis With Sph. Bearing MP5 Mtg				
TYPE	Welded / Double Acting				Approved :-
CUSHIONING	Both End Non Cushioned				G S Virdi
T.P.	210 kg/cm				
HYDRAULIC OIL	Mineral Oil ISO VG 32/46/68				DATE :-
MAX SPEED	0.1 M/SEC.	REV.	ALTERATION	DATE	25-01-10



This drawing is the sole property of

or reproduced without written consent

SIMRAN FLOWTECH INDUSTRIES and must not be copled

SIMRAN FLOWTECH INDUSTRIES PLOT NO 174, SECTOR - 24, FARIDABAD - 121005

 $\Rightarrow \Box$

Projection

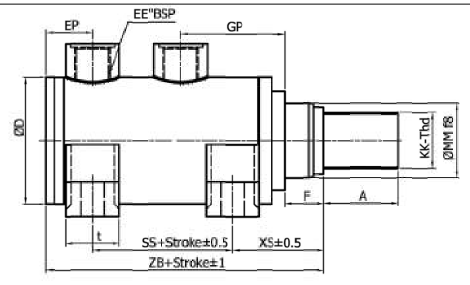
Cylinder Type :-

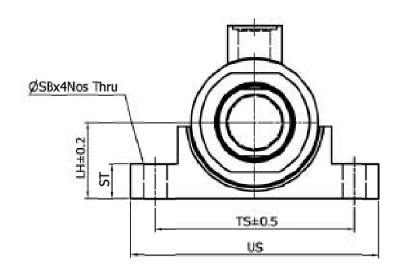
SF - WD - MP5

REV:

Scale

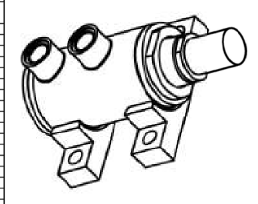
N.T.S





Ordering Code:- SF-WD-MS2-Bore x Rod x Stroke

					Simra	n Flotech Sto	d Foot Lug N	Itg As per ISO	MS2									
SilNo	Blore B H8	Rod MM f8	Rod Thd	Thd Lg	Port EE' BSP	Rod Extn	Dist XS+/- 0.5	CCD SS+5troke	CCD. TS+/-0.5	Dist.	Centredist LH +/- 0.2	Legithk ST	Holedia SB	Leg Width	TubeOD D	Gland Port GP	Endport EP	Total Ig ZB+Stroke
- 1	40	18	M14X15	1.8	3/8"	23	45	98	83	103	31	12.5	111	24	50	50	29	167
2	40	26	M20X1.5	28	3/8"	23	45	98	83	103	31	12.5	11	24	50	50	29	187
3	50	22	M16X1.5	- 22	1/2"	25	54	92	102	127	37	19	-14	30	60	57	29	173
-4	50	36	M27X2	36	1/2	25	54	92	102	127	37	19	14	30	60	57	29	173
5	63	28	M20X15	28	1/2"	3.1	65	86	124	161	44	28	18	38	73	60	29	181
- 6	63	45	M33X2	-45	1/2"	31	65	86	124	161	44	28	18	36	73	60	29	181
7	80	36	M27X2	36	3/4"	29	68	105	149	186	57	26	18	40	95	78	35	208
-8	80	56	M42X2	56	3/4"	29	68	105	149	186	57	26	18	40	95	78	35	208
9	100	45	M033X2	45	3/4	37	79	102	172	216	63	32	26	48	115	91	35	220
10	100	70	M48X2	63	3/4"	37	79	102	172	218	63	32	26	48	115	91	35	220
11	125	56	MH2X2	56	10	34	79	131	210	254	83	32	26	50	137+8	95	44	253
12	125	90	M64X3	85	1"	34	7.9	131	210	254	82	32	26	50	137 = 8	95	44	253
13	160	70	MH0X2	63	32	34	86	100	260	318	101	30	33	60	180+10	105	69	289
14	160	110	MBOX3	95	1"	34	86	130	260	31B	101	38	33	80	180+10	105	63	289



Foot Lug Mtg. ISO MS2 Mtg.

BOR DIA.	Ø B				
ROD DIA.	ø мм				Drawn :-
STROKE	2000 mm				LOKESH
MOUNTING	Foot Lug ISO MS2 Mtg				
TYPE	Welded / Double Acting				Approved :-
CUSHIONING	Both End Non Cushioned				G S Virdi
T.P.	210 kg/cm				
HYDRAULIC OIL	Mineral Oil ISO VG 32/46/68				DATE -
MAX SPEED	0.1 M/SEC.	REV.	ALTERATION	DATE	25-01-10



SIMRAN FLOWTECH INDUSTRIES PLOT NO 174, SECTOR - 24, FARIDABAD - 121005

 $\bigoplus \Box$

Projection

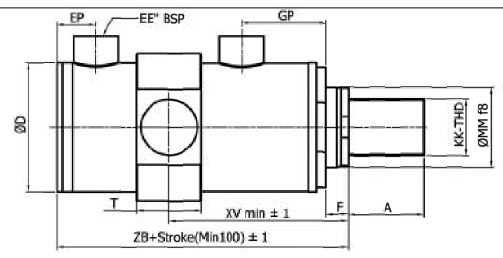
This drawing is the sole property of SIMRAN FLOWTECH INDUSTRIES and must not be copled or reproduced without written consent

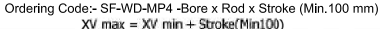
Cylinder Type :-SF - WD - MS2

REV:

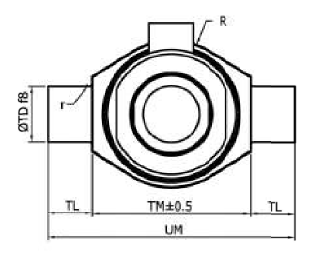
Scale

N.T.S





0034	200	100.0			Simran Flot	ech Std Inter	mediat	e Truni	nion Mtg.	As pe	er ISO	MT4					Decay Color
SI.No	Bore	Rad	Rod Thd	Thd Lg	Port	OUR WAY	and the second	Inunne	20	and.		Rod Entn	TubeOb	Endport	Glamoport	Trun, dist	Total ig ZB
22.25	B H8	MM f8	KK	A	EE"0SP	TM+/-0.5	UM	TL	TD fit	R	F1:	F	D	EP	G₽	XV min	
-1	240	18	M14X1.5	18	3/8"	76	108	16	20	32	1.5	13	50	29	50	117	233
2	40	28	M20X1.5	28	3/8"	76	108	16	20	32	1.5	13	50	29	50	517	233
3	50	- 22	M16X1.5	22	1/2"	89	129	20	25	38.	1.5	16	60	29	57	127	246
-4	50	36	M27X2	36	1/2"	89	129	20	25	38	1.5	16	60	29	57	127	246
5	63	23	M20X1.5	28	1/2"	100	150	25	32	45	2	19	73+2	29	80	146	252
6	63	45	M33X2	45	1/2"	100	150	25	32	45	2	19	73+2	29	60	146	252
7	80	- 36	M27X2	36	3.4"	127	191	32	40	57	2.5	22	95	35	78	163	292
-8	80	56	M42X2	56	3/4"	127	191	32	40	57	2.5	22	06	36	78	163	202
.9.	100	45	M33X2	45	3.41	140	220	40	50	64	2.5	25	115	36	91	186	308
10	100	70	M48X2	63	3.4"	140	220	40	50	64	25	25	115	36	91	186	308
13.1	125	56	M42X2	56	17	175	278	50	63	83	3	25	140+5	44	96	202	328
12	125	90	M64X3	85	12.0	178	278	50	63	83	3	25	140+5	-44	95	202	328
13	160	70	M48X2	63	1"	215	341	63	- 80	102	3	25	180+10	63	105	224	380
14	160	110	M80X3	96	1"	215	341	63	80	102	3	25	180+10	63	1.05	224	380





BOR DIA.	øВ				_
ROD DIA.	ø мм				Drawn :-
STROKE	2000 mm				LOKESH
MOUNTING	Intermediate Trunnion ISO MT4 Mtg				
TYPE	Welded / Double Acting				Approved :-
CUSHIONING	Both End Non Cushioned				G S Virdi
T.P.	210 kg/cm				
HYDRAULIC OIL	Mineral Oil ISO VG 32/46/68				DATE :-
MAX SPEED	0.1 M/SEC.	REV.	ALTERATION	DATE	25-01-10



This drawing is the sole property of

or reproduced without written consent

SIMRAN FLOWTECH INDUSTRIES and must not be copied

SIMRAN FLOWTECH INDUSTRIES PLOT NO 174, SECTOR - 24, FARIDABAD - 121005

 $\bigoplus \Box$

Projection

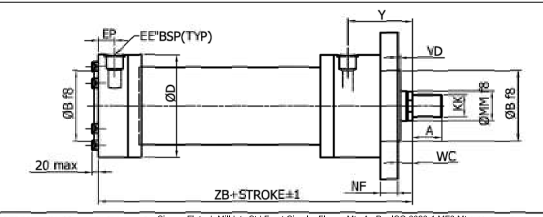
Cylinder Type :-

REV:

Scale

N.T.S

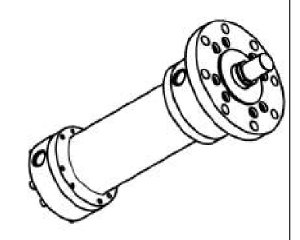
SF - WD - MT4



	ØUC
	•••
•	ØFBX8NOS, ON PCD-FC±0.2

Ordering Code:- SF-MD-MF3-Bore x Rod x Stroke

4	0.0000000			-					Front Circular FI					C 0.00	2000	Table
SII. No	Bore dia	Rod Die	Rod Thd	Thatg	Port	Spice OD	Dist		Mtg Hole Pcd	Min Hole		nge		Glanu Fort	Cyl OD	Total Lg
7000	B H8	MM f8	KK	A	EE"BSP	IB IB	WC	Width VD	øFC±0.2	FB	9	MF	EP.	Y	øD	28
33-	32	18	M14X1.8	18	3/8"	40	116	3	92	9	110	16	17	64	67	170
2	32	22	M16X1.5	22	3/8"	40	16	3	92	9	110	16	17	64	67	170
3	40	22	M18X1.5T	22	1/2	50	16	3	108	9	125	16	22	71	78	190
A	40	28	M20X1.5	28	1/2	50	16	3	106	9	125	16	22	71	78	190
5	50	28	M20X1.5	28	172"	-60	18	-4	126	-11	150	20	22	72	95	205
6	50	36	M27X2	36	172	60	18	4	126	11	150	20	22	72	95	205
7	63	36	M27X2 T	36	3/4"	76	20	- 4	145	13.5	170	25	25	82	116	224
8	63	45	M33X2	45	3/4"	70	20	4	345	13.5	170	25	25	82	116	224
9	80	45	M33X2	45	3/4"	85	22	7.4	165	17.5	195	32	25	91	130	250
10	60	56	M42X2	56	3,44	85	22	(4)	185	175	195	32	25	91	130	250
11	100	56	M42X2	56	245	106	25	5	200	22	240	32	30	108	158	300
12	100	70	M48X2	63	115	106	25	-5	200	22	240	3.2	30	108	158	300
13	125	70	M48X2	63	-1"	132	28	5	235	22	275	32	30	121	192	325
14	125	90	M64X3	85	135	132	28	-5	235	22	275	32	30	121	192	3(25)
75	160	90	M64X3	85	1.14"	18)	36	5	280	22	320	36	36	143	238	370
16	160	110	M80X3	95	1.14	180	30	-5	280	22	320	36	36	143	238	370
17	200	110	M80X3	96	1.1/4"	20)	36	- 5	340	26	385	40	36	190	285	450
18	200	140	M100X3	112	1.1/41	200	35	5	340	26	385	40	35	190	285	450
19	250	140	M100X3	112	1.1/2*	250	40	0	420	33	490	56	40	210	365	550
20	250	180	M125X4	125	1.1/2"	250	40	- 8	420	33	490	56	40	210	365	550



Ordering Code:- SF-MD-MF3 Front Circular Flange Mtg.

BOR DIA.	øВ				
ROD DIA.	ø мм				Drawn :-
STROKE	2000 mm				LOKESH
MOUNTING	Front Circular Flange MF3 Mtg.				
TYPE	Welded / Double Acting				Approved :-
CUSHIONING	Both End Non Cushioned				G S Virdi
T.P.	210 kg/cm				
HYDRAULIC OIL	Mineral Oil ISO VG 32/46/68				DATE :-
MAX SPEED	0.1 M/SEC.	REV.	ALTERATION	DATE	25-01-10



This drawing is the sole property of

or reproduced without written consent

SIMRAN FLOWTECH INDUSTRIES and must not be copled

SIMRAN FLOWTECH INDUSTRIES PLOT NO 174, SECTOR - 24, FARIDABAD - 121005

 $\bigoplus \Box$

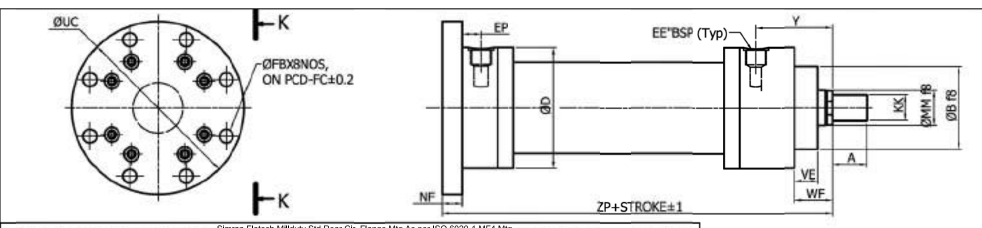
Cylinder Type :-

SF - MD - MF3

Projection Scale

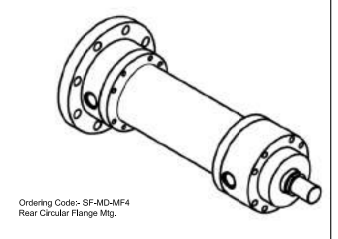
N.T.S

REV:



200		0.000		200	Simr	an Flotech M	illduty S	td Rear Cir.	Flange Mtg As p	er ISO 6020	-1 MF4	Mtg			0.00	VALUE OF STREET
SI.No	Bore dia	Rod Dia	Rod Trid	Thd Lg	Port	Spicot OD			Mtg Hole Pod		Flan			Gland Port	Cyl.00	Total L
200	B HB	MM f8	KK	A	EE"BSP	B 18	WF	VE	øFC ± 0.2	FB	nc	NF	EP	Y	øD	ZP
1 :	32	18	M14X1.5	10	3/8"	40	32	19	92	9	110	16	17	64	87	188
2	32	22	M18X1.5	22	3/8"	40	32	19	92	9	110	16	1.7	64	67	188
3	40	72	M15X1.5	22	1/2"	50	32	19	106	9	125	16	22	71	78	206
4	40	28	M20X1.5	28	1/2"	50	32	19	108	9	125	16	22	71	78	208
5	50	28	M20X1.5	28	1/2"	60	38	24	126	111	150	20	22	72	95	225
6	50	36	M27X2	36	1/2"	60	38	24	126	- 11	150	20	22	72	95	225
7	63	36	M27X2	36	3/4"	70	45	29	145	13.5	170	25	25	82	116	249
8	63	45	M33X2	46	3/4"	70	45	29	145	13.5	170	25	25	82	118	249
9	80	45	M33X2	45	3/4"	85	54	36	165	17.5	195	32	25	91	130	282
10	80	56	M42X2	56	3/4"	85	54	36	165	17.5	195	32	25	91	130	252
11.	100	56	M42X2	56	12	106	57	37	200	22	240	32	30	108	158	332
12	100	70	M48X2	63	15	108	57	37	200	22	240	32	30	108	158	332
13	125	70	M48X2	63	17	132	60	37	235	22	275	32	30	121	192	357
14	125	90	M64X3	85	47	132	60	37	235	22	275	32	30	121	192	357
15	160	90	M64X3	85	11/4"	160	66	41	280	22	320	36	36	143	238	406
16	160	110	M50X3	96	11/4"	160	66	41	280	22	320	36	36	143	238	403
17	200	110	M80X3	95	11/4"	200	75	45	340	26	385	40	36	190	285	490
18	200	140	M100X3	112	1.1/4"	200	75	45	340	26	385	40	36	190	285	490
19	250	140	M100X3	112	1 1/2"	250	96	64	420	33	490	56	40	210	365	606
20	250	180	M125X4	125	1 1/2"	250	96	64	420	33	490	56	40	210	365	606

Ordering Code:- SF-MD-MF4-Bore x Rod x Stroke



BOR DIA.	ø B				B
ROD DIA.	ø MM				Drawn :-
STROKE	2000 mm				LOKESH
MOUNTING	Rear Circular Flange MF4 Mtg				
TYPE	Welded / Double Acting				Approved :-
CUSHIONING	Both End Non Cushioned				G S Virdi
T.P.	210 kg/cm				
HYDRAULIC OIL	Mineral Oil ISO VG 32/46/68				DATE -
MAX SPEED	0.1 M/SEC.	REV.	ALTERATION	DATE	25-01-10



SIMRAN FLOWTECH INDUSTRIES **PLOT NO 174, SECTOR - 24, FARIDABAD - 121005**

Projection

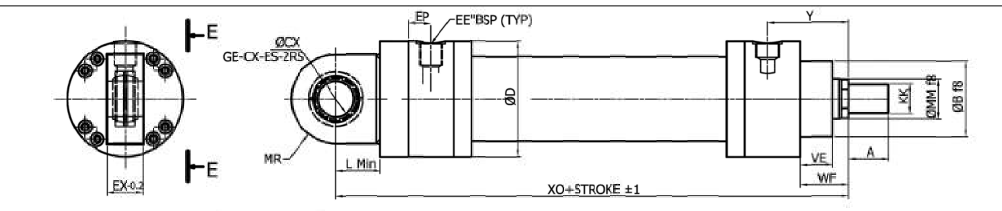
N.T.S

Scale

This drawing is the sole property of SIMRAN FLOWTECH INDUSTRIES and must not be copled or reproduced without written consent

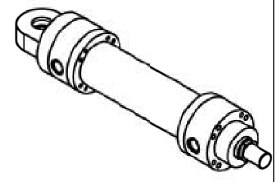
Cylinder Type :-SF - MD - MF4

REV:



Simran Flotech Std Circular Rear Flange Mtg As per ISO 6020-1 MF4 Mtg Sl.No Bore dia Rod Dia Rod Thd Thd Lg Port Spice OD Spicot Lg | Clerks Dist | Bearing Dia | Clevis Flad | Clevis Thk End Port | Gland Port | Cyl. DD | Total Lo Dist B H8 MM 18 KK. EE'BSP B18 Limin CX MFC EX-0.2 øD XO 18 M14X1.5 M18X1.5 M20X15 M20X15 1/2" M27X2 3/4" M33X2 M33X2 3/4" M42X2 M42X2 M46X2 M48X2 M64X3 M64X3 1 1/4" MB0X3 1.1/4" 140 M100X3 1.1/2" M125X4 1.1/2"

Ordering Code: - SF-MD-MP6-Bore x Rod x Stroke



Ordering Code: - SF-MD-MP6 Rear Detachable Male Clevis With Sph. Bearing

BOR DIA.	øВ				_
ROD DIA.	ø мм				Drawn :-
STROKE	2000 mm				LOKESH
MOUNTING	Rear Male Clavis With Sph. Bearing	MP6	Mtg		
TYPE	Welded / Double Acting				Approved :-
CUSHIONING	Both End Non Cushioned				G S Virdi
T.P.	210 kg/cm				
HYDRAULIC OIL	Mineral Oil ISO VG 32/46/68				DATE :-
MAX SPEED	0.1 M/SEC.	REV.	ALTERATION	DATE	25-01-10



SIMRAN FLOWTECH INDUSTRIES **PLOT NO 174, SECTOR - 24, FARIDABAD - 121005**

\triangle	
(\downarrow)	tt
\forall	

Projection

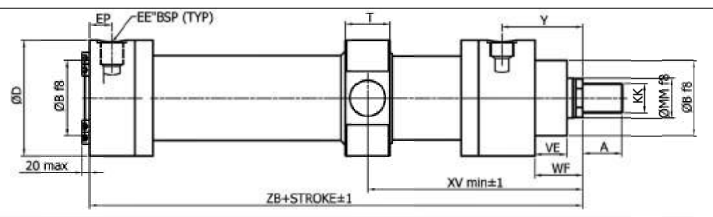
N.T.S

Scale

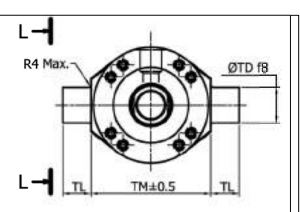
This drawing is the sole property of SIMRAN FLOWTECH INDUSTRIES and must not be copled or reproduced without written consent

Cylinder Type:-SF - MD - MP6

REV:



						Simran Flote		ntermediate									
SI No	Bore dia	Rod Dia		Thd Lg	Port	Spicot OD	Dist	Spicot Lg		mion	Mitg. Detai	1		Gland Port	Cyl.OD	Trunnion Dist	
	B H8	MM f8	KK	A	EE"BSP	B 18	WE	VE	TM±0.5	TL	OTO R	T	EP	Y	eD.	XV±1	ZB
1	32	18	M14X1.5	10	3/0.	40	32	19	75	12	16	20	17	64	67	155	170
2	32	22	M16X1.5	22	3/8"	40	32	19	75	12	18	26	17	64	67	155	170
3	40	22	M16X1.5	22	1/2"	50	32	19	90	16	20	30	22	71	78	170	190
4	40	28	M20X1.5	28	1/2"	50	32	19	90	16	20	30	22	71	78	170	190
5	50	28	M20X1.5	28	1/2"	60	38	24	105	20	25	35	22	72	95	175	205
6	50	38	M27X2	36	1/2"	60	38	24	105	20	25	36	22	72	95	175	205
7	63	38	M27X2	36	3/4"	70	45	29	120	25	32	42	25	82	116	195	224
8	63	45	M33X2	45	3/4"	70	45	29	120	25	32	42	25	82	116	195	224
9	80	45	M33X2	45	3/4"	85	54	36	135	32	40	50	25	91	130	210	250
10	80	58	M42X2	56	3/4"	85	54	36	135	32	40	50	25	91	130	210	250
11	100	56	M42X2	56	177	106	57	37	160	40	50	60	30	108	155	240	300
12	100	70	M48X2	63	16	106	57	37	190	40	50	60	30	108	158	240	300
13	125	70	M48X2	63	1"	132	60	37	195	50	63	73	30	121	192	260	325
14	125	90	M64X3	85	10	132	60	37	195	50	63	73	30	121	192	260	325
15	160	90	M84X3	85	1 1.4"	160	66	41	240	65	80	90	36	143	238	305	370
16	160	110	M80X3	95	1 1/4"	160	66	41	240	63	80	90	36	143	238	305	370
17	200	110	M90X3	95	1 1/4"	200	75	45	295	80	100	110	36	190	285	365	450
18	200	140	M100X3	112	1 1/4"	200	75	45	295	80	100	110	36	190	285	365	450
19	250	140	M100X3	112	1 1/2"	250	96	64	370	100	125	135	40	210	365	410	550
20	250	180	M125X4	125	1.1/2"	250	96	64	370	100	125	135	40	210	365	410	550



Ordering Code:- SF-MD-MT4-Bore x Rod x Stroke Min. Stroke Reqd. 100 mm Indicate Dist XV While Ordering



BOR DIA.	ø B				_
ROD DIA.	ø MM				Drawn :-
STROKE	2000 mm				LOKESH
MOUNTING	Intermediate Trunnion MT4 Mtg				
TYPE	Welded / Double Acting				Approved :-
CUSHIONING	Both End Non Cushioned				G S Virdi
T.P.	210 kg/cm				
HYDRAULIC OIL	Mineral Oil ISO VG 32/46/68				DATE :-
MAX SPEED	0.1 M/SEC.	REV.	ALTERATION	DATE	25-01-10



SIMRAN FLOWTECH INDUSTRIES PLOT NO 174, SECTOR - 24, FARIDABAD - 121005

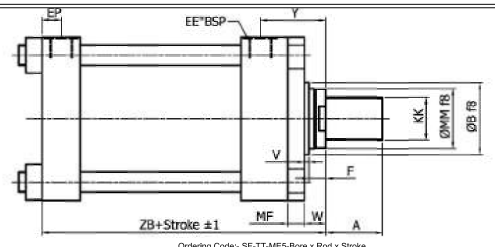
 $\bigoplus \Box$

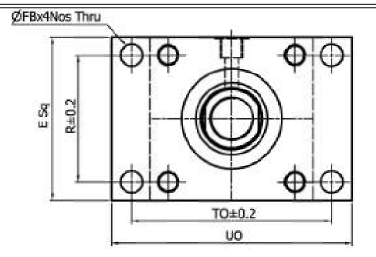
This drawing is the sole property of SIMRAN FLOWTECH INDUSTRIES and must not be copled or reproduced without written consent

Cylinder Type :-SF - MD - MT4 Projection Scale

N.T.S

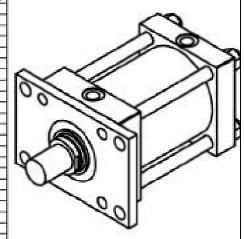
REV:





Ordering Code: SF-TT-ME5-Bore x Rod x Stro	Or	rdering	Code:-	SF-TT	-ME5-Bore	x Rod	х	Stro
--	----	---------	--------	-------	-----------	-------	---	------

							Simran	Flotech Std	Tie Rod Ty	γpe Cyl. As p	er ISO ME5	Mtg						
i.No	Bore Dia	Rod dia MM f8	Rodfna KK	Thd Lg	Port EE1BSP	Block E Sq	Sq-CC0 R+/-0.2	Sq-CCD TO+/-0.2		FlangeLg UO	Flangethk MF	SpicorOO B fB	SpicotLg V	Rod Extn	GlandPort Y	EndPort EP	Dist.	Total ig ZB+Strok
	40	18	M14X1.5	16	3/8"	63	41	87	- 11	110	10	30	12	13	62	12	25	167
2	40	28	M20X1.5	28	3/8"	63	41	87	-11	110	10	45	†2	13	62	12	25	167
3	50	22	M16X1.5	22	172"	75	52	105	14	130	16	34	9	16	67	14	25	180
4	50	36	M27X2	36	1/2"	75	52	105	14	130	15	50	9	16	67	14	25	180
5	63	28	M20X1.5	28	1/2"	90	66	117	14	145	15	42	13	19	71	14	32	184
6	63	45	M33X2	45	1/2"	90	85	117	14	145	16	60	13	19	71	14	32	184
7	85	35	M27X2	36	3/4"	115	83	149	16	180	20	86	9.	22	77	17	31	205
8	80	58	M42X2	56	5/4"	115	83	149	18	180	20	73	9	22	77	17	31	205
9	100	45	M33X2	45	3/4"	130	97	162	18	200	22	60	10	25	82	17	35	210
10	100	70	M48X2	63	3/4"	130	97	162	18	200	22	88	10	25	82	17	35	210
11	125	56	M42X2	56		165	126	208	22	250	'22'	72	10	25	88	21	35	229
12	125	90	M54X3	85	15	165	126	208	22	250	22	108	10	25	86	21	35	229
13	160	70	M48X2	63		205	155	253	26	300	25	88	7	25	86	21	32	256
14	160	110	MSOX3	95	15	205	155	253	28	300	25	122	7	25	88	24	32	256
15	200	90	M54X3	85	1.140	245	190	300	33	360	25	108	7	25	98	26	32	293
16	200	140	M100x3	112	1.5/4"	245	100	300	30	380	25	163	7	25	98	26	3.2	293



Front Flange Mtg. ISO MF1 Mtg.

BOR DIA.	ø B				D
ROD DIA.	ø MM				Drawn :-
STROKE	2000 mm				LOKESH
MOUNTING	Front Rectongular Flange ISO MES	Mtg			
TYPE	Welded / Double Acting				Approved :-
CUSHIONING	Both End Non Cushioned				G S Virdi
T.P.	210 kg/cm				
HYDRAULIC OIL	Mineral Oil ISO VG 32/46/68				DATE :-
MAX SPEED	0.1 M/SEC.	REV.	ALTERATION	DATE	25-01-10



SIMRAN FLOWTECH INDUSTRIES **PLOT NO 174, SECTOR - 24, FARIDABAD - 121005**

Projection

N.T.S

This drawing is the sole property of SIMRAN FLOWTECH INDUSTRIES and must not be copled or reproduced without written consent

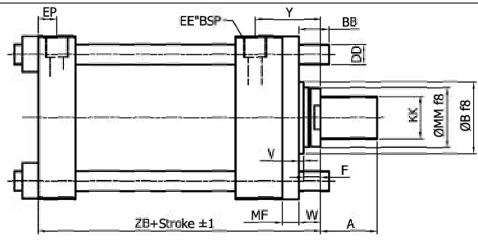
Cylinder Type :-

SF - TT - MF1

REV:

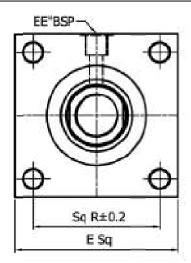
00

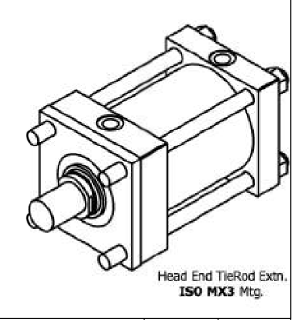
Scale



				_		
Ordering	Code:-	SF-TT	- MX3 -	Bore x	Rod x S	Stroke

A I				T-COLUMN					od Mtg As pe							100	
SI.No	Bore Dia B HB	Rod dia MM f8	RodThd KK	Thd Lg	Part EE BSP	Block E Sq		Flangethk MF	SpicotOD B fB	SpiroutLg V	Rod Extn	TierodDia DD	TierodLg BB	GlandPort Y	EndPort EP	Dist ₩	Total li
1	40	18	M14X1.5	18	3/6"	63	41	10	30	12	13	M8X1	35	62	12	- 25	167
2	40	26	M2:0X 1.5	26	3/8"	63	41	10	42	.12	13	M8X1	35	62	12	25	16.7
3	50	22	M16X1.5	Z2	1/21	75	52	16	34	9	.16	M12X1.25	46	67	14	25	180
4	50	36	M27X2	36	1/2"	75	52	16	50	9	16	M12X1.25	46	67	14	25	180
5	63	28	M20X1.5	28	1/2"	90	65	16	42	13	119	M12X1.25	46	73	.14	32	184
6	63	45	M33X2	45	1/2"	90_	0.0	16	:00	110	19	M12X1.25	40	(73	14	32	184
7	80	36	M27X2	36	3/4"	115	83	20	50	9	22	-M16X1.5	59	-7.7	.17	31	205
8	80	56	M42X2	56	3/4"	115	83	20	72	19	22	M16X1.5	59	77	17	31	205
9	100	45	M33X2	45	3/41	130	97	22	60	10	25	M16X1.5	59	82	17	35	210
10	100	70	M48X2	63	345	130	97	22	88	10	25	M16X1.5	59	82	117	35	210
11	125	56	M42X.2	56	150	165	126	22	72	10	25	M22X1.5	81	86	21	35	229
12	125	90	M64X3	85	-15:-	165	126	22	108	10	25	M22X1.5	81	86	21	35	229
13	160	70	M48X2	63	-150	200	155	25	88	7	25	M27X2	92	86	21	32	256
14	160	110	M80X3	95	- #*-	205	155	25	133	-7.	26	M27X2	92	-86	21	32	258
15	200	90	M64X3	85	1.1/4"	245	190	25	108	7	25	M30X2	115	98	26	32	293
16	200	140	M100x3	112	1.1/4"	245	190	25	163	- 7	25	M30X2	1.15	98	26	32	293





BOR DIA.	ø B				D
ROD DIA.	ø MM				Drawn :-
STROKE	2000 mm				LOKESH
MOUNTING	Head End Tie Rod Extension ISO				
TYPE	Welded / Double Acting				Approved :-
CUSHIONING	Both End Non Cushioned				G S Virdi
T.P.	210 kg/cm				
HYDRAULIC OIL	Mineral Oil ISO VG 32/46/68				DATE -
MAX SPEED	0.1 M/SEC.	REV.	ALTERATION	DATE	25-01-10



SIMRAN FLOWTECH INDUSTRIES PLOT NO 174, SECTOR - 24, FARIDABAD - 121005

 $\bigoplus \Box$

Projection

N.T.S

This drawing is the sole property of SIMRAN FLOWTECH INDUSTRIES and must not be copled or reproduced without written consent

Cylinder Type :-

SF - TT - MX3

REV:

Scale



"Simran Flowtech Industries" is a leading engineering company involved in the business of manufacturing of Hydraulic Cylinders, Special Valves, Pipeline Accessories and Auto Components, has set new bench mark in the industry with its quality products

AN INTRODUCTION....

Since our inception we have been engaged in the filed of manufacturing and exporting of highly precision and quality products. All the products are engineering to meet the specifications of our clients to maximize their satisfaction. Streamlined production process, comprehensive quality management and marketing team are the mainstay of our company's progress...

OUR PRODUCT LINE...

We are making indefatigable efforts to come out with high quality products that are engineered as per our client's requirements.

OUR EXCELLENCE...

Quality is of paramount importance to us and we are constantly elevating our standards of excellence by offering better quality products and services. We try to fill the need gaps of our clients by offering customized products and quality services to maximize their satisfaction. Quality is cautiously nurtured at every stage of manufacturing. From conception to delivery, every product undergoes several quality tests. Our team of engineers maintains a strict vigil on the manufacturing process to ensure that all the products are flawless.

OUR FACILITIES...

We boast of excellent production facilities, which help in manufacturing high quality products. Our production operations enable us to deliver volume orders on time, while stringent management principles maintain our product standards at world-class levels. We are constantly updating ourselves on the changing technological trends to face the global challenges. Our team of engineers is engaged in the fast and efficient production of high precision products.

QUALITY POLICY...

To manufacture and supply products meeting customer's desired and implied expectations and of International quality by way of continuous improvement in design, material and process.

To build and create a team of highly specialized and motivated professionals through regular on job training to achieve and maintain international level product quality.

OUR PATRONS...

We are serving a large list of satisfied and loyal clients all across nation and also abroad who vouch for the quality of our products.

SIMRAN FLOWTECH INDUSTRIES

Plot # 174, Sector -24, Industrial Area Faridabad 121005 Mobile : 9818247353 Telefax : 91-129-4028353 simranflowtech@hotmail.com, www.simranflowtech.in





ISO 9001-2000