



**Fluid
Power
Care**

IMM Hy press
IMM Group

Index

IMM.M.M.

Indice analitico

Index

1

1450	8-H
1500	6-H
1550	8-H
1550	9-H
1570	6-H
1580	9-H
1600	7-H
1600-00	7-H
1650	5-H
1700	4-C
1750	2-H
1770	2-H
1777	31-F
1800	4-C
1805	34-C
1850	21-C
1860	3-H
1865	23-C
1870	3-H
1875	27-C
1900	10-F
1903	27-F
1905	21-F
1906	14-F
1907	18-F
1915	22-F

2

2000	5-C
2010	6-C
2020	6-C
2200	22-C
220C	22-C
2350	12-C
2360	24-C
2365	28-C
2370	35-C
2450	16-C
2550	15-C
2650	15-C
2750	17-C
2850	17-C

3

3200	14-C
3255	32-C

3320	14-C
3410	38-C
3420	42-C
3510	35-C
3515	36-C
3520	40-C
3525	40-C
3560	36-C
3570	41-C
3600	32-C
3605	33-C
3610	38-C
3615	39-C
3620	43-C
3625	43-C
3900	31-C
3910	37-C
3915	37-C
3920	41-C
3925	42-C

4

4500	13-C
4510	13-C
4520	8-C
4530	8-C
4550	16-C
4570	18-C
4600	26-C
4610	26-C
4620	25-C
4630	25-C
4650	30-C
4660	30-C
4670	29-C
4680	29-C
4700	10-C
4710	10-C
4720	12-C
4730	9-C
4800	11-C
4810	11-C
4820	18-C
4860	24-C
4870	28-C
4900	9-C

5

5000	3-F
5010	4-F
5020	4-F
5035	6-F
5036	26-F
5037	35-F
5040	35-F
5050	5-F

5055	5-F
5056	7-F
5060	7-F
5070	8-F
5080	8-F
5090	9-F
5100	11-F
5110	10-F
5114	12-F
5120	12-F
5130	11-F
5135	13-F
5137	13-F
5140	15-F
5150	16-F
5160	15-F
5165	27-F
5170	16-F
5180	17-F
5185	23-F
5190	19-F
5195	19-F
5200	20-F
5205	18-F
5210	20-F
5220	21-F
5230	23-F
5235	24-F
5240	24-F
5250	25-F
5255	25-F
5260	9-F
5265	28-F
5275	29-F
5280	30-F
5395	31-F
5400	32-F
5405	32-F
5410	33-F
5420	34-F
5425	34-F
5900	14-F

6

6000	5-G
6010	3-G
6015	4-G
6020	4-G
6036	18-G
6050	10-G
6055	8-G
6056	7-G
6100	13-G
6120	14-G
6125	24-G
6150	13-G

6200	14-G
6205	8-G
6215	20-G
6250	15-G
6255	9-G
6260	21-G
6270	26-G
6300	5-G
6320	25-G
6340	22-G
6350	6-G
6400	16-G
6410	23-G
6420	27-G
6450	16-G
6460	22-G
6470	27-G
6490	12-G
6500	12-G
6510	11-G
6520	11-G
6550	6-G
6600	29-G
6610	29-G
6620	9-G
6630	10-G
6800	19-G
6810	19-G
6820	17-G
6830	17-G
6840	28-G
6900	24-G
6920	25-G
6940	26-G
6950	15-G

7

7000	34-D
7000 (fr.)	7-E
7010	35-D
7010 (fr.)	8-E
7020	36-D
7020 (fr.)	9-E
7030	60-D
7040	68-D
7050	69-D
7060	70-D
7070	53-D
7090	47-D
7100	49-D
7110	51-D
7120	67-D
7130	37-D
7130 (fr.)	9-E
7140	47-D
7140 (fr.)	11-E

7150	49-D	7600	20-D
7160	51-D	7605	21-D
7170	43-D	7610	29-D
7170 (fr.)	10-E	7610	30-D
7175 (fr.)	10-E	7620	25-D
7180	27-D	7620	26-D
7190	28-D		
7200	54-D/55-D	8	
7210	45-D/46-D	8-2-32	14-H
7210 (fr.)	11-E	8-2050	14-H
7230	56-D/57-D	8-2056	14-H
7240	58-D	8-2062	14-H
7240	59-D	8-2075	14-H
7250	61-D	8-2087	14-H
7250 (fr.)	12-E	8-2093	14-H
7260	63-D	8-2112	14-H
7270	64-D	8-2118	14-H
7280	65-D	8-2118	14-H
7280 (fr.)	13-E	8-2150	14-H
7290	65-D	8-3062	17-H
7290 (fr.)	13-E	8-3093	16-H
7300	48-D	8-4075	18-H
7310	50-D	8-4100	18-H
7320	52-D	8-4131	18-H
7330	48-D	8-4175	16-H
7340	50-D	8-4175	17-H
7350	52-D	8-4187	18-H
7360	38-D/39-D	8-4225	18-H
7370	40-D/41-D	8-4275	18-H
7380	42-D	8-4337	18-H
7390	62-D	8-4387	18-H
7400	4-D	8-4437	18-H
7400 (fr.)	2-E	8-10.52x1.83	18-H
7410	5-D	8-105	15-H
7410 (fr.)	2-E	8-107	14-H
7415	6-D	8-10x2	15-H
7420	66-D	8-10x2	15-H
7430	10-D	8-11.1x1.6	14-H
7430	7-D/9-D	8-11.3X2.2	13-H
7430 (fr.)	3-E	8-11.3X2.2	17-H
7440	11-D/12-D	8-11.89x1.98	18-H
7450	13-D/14-D	8-110	14-H
7450 (fr.)	4-E	8-113	16-H
7460	15-D/16-D	8-118	16-H
7460 (fr.)	5-E	8-123	16-H
7470	17-D	8-12x2	15-H
7480	22-D/23-D	8-13.3X2.2	13-H
7490	24-D	8-13.3X2.2	17-H
7500	31-D	8-15.1x1.6	14-H
7500 (fr.)	6-E	8-15.3X2.2	13-H
7510	32-D	8-15x2	15-H
7510 (fr.)	6-E	8-16.36x2.21	18-H
7520	33-D	8-16.3x2.4	15-H
7520 (fr.)	7-E	8-19.18x2.46	18-H
7530	44-D	8-19.3X2.2	13-H
7600	18-D/19-D	8-19X2.65	17-H

8-20.3x2.4	15-H
8-20x2	15-H
8-23.47X2.95	17-H
8-23.47x2.95	18-H
8-23.6X2.9	13-H
8-25.3x2.4	15-H
8-26x2	15-H
8-29.47X3.53	16-H
8-29.4X3.1	17-H
8-29.6X2.9	13-H
8-29.74x2.95	18-H
8-32x2.5	15-H
8-33.3x2.4	15-H
8-37.47x3	18-H
8-37.69X3.53	16-H
8-37.69x3.53	18-H
8-38.6X2.9	13-H
8-38x2.5	15-H
8-38X3.5	17-H
8-44.6X2.9	13-H
8-4x1.5	15-H
8-5.5x1	14-H
8-6x1.5	15-H
8-7.1x1.6	14-H
8-7.5x1.5	15-H
8-8.1X1.6	13-H
8-8.92x1.83	18-H
8-8X1.8	17-H
8-8X1.88	16-H
8-9.3X2.2	13-H
8-9.3X2.2	17-H
8-9x1.5	15-H
8-E10	13-H
8-E12	13-H
8-E14	13-H
8-E16	13-H
8-E17	13-H
8-E18	13-H
8-E20	13-H
8-E21	13-H
8-E22	13-H
8-E27	13-H
8-E33	13-H
8-E42	13-H
8-E48	13-H
8-R14.8X1	17-H
8-R15X1.4	16-H
8-R17.8X1.3	17-H
8-R19.5X1.9	16-H
8-R19.8X1.3	17-H
8-R21.8X1.5	17-H
8-R23.5X1.9	16-H
8-R23.8X2	17-H
8-R27.8X1.3	17-H
8-R28.5X1.9	16-H
8-R32.8X2	17-H

8-R34.5X1.9	16-H
8-R39.8X2	17-H
8-R43.5X2.6	16-H
8-R49.8X2	17-H
8-R52.5X2.6	16-H
8-R55.8X2	17-H
8-R60X2.6	16-H

A

A051	21-C
A105	19-C
A106	7-C
A107	7-C
A108Z	7-C
A604	20-C
A605	20-C
A608	19-C

B

BB0	41-I
BG0	9-I
BIND	10-B
BINH	15-B/16-B
BINS	6-B
BOXBG	22-H
BOXG-BS-70	21-H
BOXH-MS-70	21-H
BS0	30-I

C

CB0	37-I
CBM	40-I
CC0	44-I
CCDP	8-B
CCHP	13-B/14-B
CCSP	4-B
CDP	7-B
CG0	5-I
CHP	11-B/12-B
CN0	15-I
CPP	3-B
CS0	24-I
CSM	26-I
CSP	2-B
CU0	21-I

D

DB0	38-I
DG0	7-I
DN0	16-I

E

EB0	49-I
EBM	48-I
EOD	51-I
EOK	50-I

F

FB0	36-I
FBM	39-I
FC0	43-I
FDD	12-I
FDG	10-I
FDJ	18-I
FFC	35-I
FFOR	33-I
FFOR (2F)	34-I
FFTR	33-I
FG0	4-I
FIXD	10-B
FIXH	15-B/16-B
FIXS	6-B
FN0	14-I
FS0	23-I
FSM	25-I
FU0	20-I

G

G3G0	55-I
G4D0	53-I
G4G0	54-I
GPP0-08	19-H
GPP0-12	19-H
GPP0-16	19-H
GPP0-20	19-H
GPP0-24	19-H
GPP0-32	19-H

J

J605	36-F
J608	36-F

L

LPD	8-B
LPDS	4-B
LPH	13-B/14-B
LPMD	9-B
LPMS	5-B
LPS	4-B
LS0	32-I

M

M605	4-H
M608	4-H
MDD0	52-I

N

N0D	13-I
N0G	11-I
N0J	19-I

NB0	42-I
NG0	8-I
NN0	17-I
NS0	27-I
NSM	28-I
NU0	22-I

P

PG0	6-I
PS0	31-I

R

R605	5-C
RB00	11-H
RBM0	11-H
RBGA	12-H
RBMA	12-H
RG00	10-H
RM00	10-H
RONs	6-B

S

S00	45-I
S0P	47-I
SCDP	8-B
SCHP	13-B/14-B
SCM	56-I
SCSP	4-B
SCU	57-I
SI0	46-I
SUPD	9-B
SUPH	15-B/16-B
SUPS	6-B

T

TU (gaz)	3-A
TU (metric)	2-A

U

UPD	8-B
UPH	13-B/14-B
UPS	5-B

V

VSM	29-I
VTEAD	9-B
VTEAH	15-B/16-B
VTEAS	5-B
VTED	9-B
VTEH	15-B/16-B
VTEIS	5-B
VTES	5-B