

GALLOP

TOUGH & TRUSTWORTHY

Let's Celebrate
10
Anniversary
EST 2011



HIGH QUALITY EQUIPMENTS AND TOOLS



www.galloptools.com



10 years of **GALLOP**TM

TOUGH & TRUSTWORTHY

Serving the Hand Tools & Equipment Industry in India since 2011, GallopTM has become one of the most trustworthy brands in India.

With as many as 52 distribution partners all over India, and many joining our exclusive contracts.

We re route all our enquiries to our channel partners, be it from professional contractors or homeowners.

Quality, Efficiency, Transparency, Innovation & Excellence are a few synonyms GallopTM is recognised by.

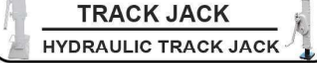
We are proud of our achievements thus far and thank you with folded hands for bestowing your trust in us.

Sincerely,

Pankaj Kishore Nagrani.

Founder,
GallopTM, Krishna Corporation.

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HYDRAULIC BOTTLE JACKS


KC1001

KC1002

KC1003

**KC1004
Premium**

KC1006

KC1007

KC1008


Blow case available
in 2T ,3T & 5T


**KC1008
Premium**

KC1009

**KC1009
Premium**

KC1011

KC1012

KC1016

KC1017

KC1018

Model NO	Capacity (TON)	MIN.HT (MM)	Adjust HT.(MM)	Lifting HT.(MM)	N.W. (KG)	G.W. (KG)	MAX.HT (MM)	CTN/ QTY
KC1001	2	148	50	80	2.3	2.4	278	10
KC1002	3	170	50	100	2.5	2.6	320	8
KC1003	5	180	50	115	3	3.1	345	6
KC1004	5 PREMIUM	195	50	125	3.4	3.5	370	6
KC1005	8	195	60	125	4	4.1	380	4
KC1006	10	200	60	125	4.8	4.9	385	4
KC1007	12	200	60	125	5.4	5.9	385	4
KC1008	16	210	60	130	6.5	6.7	400	2
KC1008 H.D	16 PREMIUM	225	60	140	7.5	7.7	425	2
KC1009	20	225	60	140	7.5	7.7	425	2
KC1009 H.D	20 PREMIUM	235	60	145	9.8	10	440	2
KC1011	30	255	/	150	12	12.3	405	2
KC1011 H.D	32	285	/	180	13.5	13.8	465	2
KC1012	40	285	/	180	13.5	14	465	1
KC1016	50	255	/	150	19	20	405	1
KC1016 PREMIUM	50	285	/	180	20.5	21.5	465	1
KC1017	50 H.D	300	/	180	31	33	480	1
KC1018	100	335	/	180	70.5	72.5	515	1



TWO STAGES BOTTLE JACKS

TOUGH & TRUSTWORTHY

GALLOP



KC0203



KC1203



KC2003



KC0803



KC0603

Model NO	Capacity (TON):	MIN.HT (MM)	MAX.HT (MM)	N.W. (KG)	G.W. (KG)	Lifting HT.(MM)	Adjust HT.(MM)
KC0203	2	165	410	2.9	3	80	48
KC0403	4	150	345	4.5	4.6	80	60
KC0603	6	154	354	5.5	5.6	80	70
KC0803	8	225	356	6.0	6.1	80	80
KC1003	10	230	560	8.5	8.6	140	80
KC1203	12	232	565	10.5	10.7	140	80
KC1603	16	235	567	12.0	12.2	140	80
KC2003	20	250	570	15.5	15.8	140	80
KC3203	32	250	530	22	23	140	140



HYDRAULIC FLOOR JACKS


KCFL2T

KCFL2TH(A)

KCFL2TH

KCFL2TB

KCFL2.5TL.F

Model NO	Capacity (TON)	MIN.HT (MM)	MAX.HT (MM)	N.W. (KG)	G.W. (KG)	Package Type	Package Size(MM) LXBXH
KCFL2T	2	135	320	6.5	7	PVC Case	450 X215 X144
KCFL2TH(A)	2HD	130	350	10.2	12	PVC Case	530 X230 X150
KCFL2TH	2HD	135	387	12.5	14	PVC Case	585 X240 X145
KCFL2TB	2.25	140	387	10.5	11.5	PVC Case	390 X210 X180
KCFL2.5TL.F	2.5	85	385	12.5	13.5	COLOUR BOX	600 X240 X155



HYDRAULIC GARAGE JACKS



KCFL3TL(A)



KCFL3T(L)



KCFL3T



SIDE PEDDLE



**KCFL3.5T
WITH SIDE PEDDLE**

Model NO	Capacity (TON)	Lifting Range	N.W. (KGS)	G.W. (KGS)	Package Size(MM) LXBXH
KCFL3TL(A)	3T	MIN.HT :140MM MAX.HT: 430MM	19	21	660X285 X175
KCFL3T(L)	3T	MIN.HT :135MM MAX.HT: 495MM	22	24	625X365 X190
KCFL3T	3T	MIN.HT :135MM MAX.HT: 495MM	30	31	690X385 X200
KCFL3.5T	3.5T	MIN.HT :135MM MAX.HT: 500MM	39	40	760X380 X200



HYDRAULIC GARAGE JACKS (DUAL PUMP)



KCFL3TD.P
(DUAL PUMP)



KCFL3TD.P(F.P)
(DUAL PUMP + FOOT PEDAL)



KCFL3TL.F
(LOW FLOOR + DUAL PUMP)



KCFL3TL.F(F.P)
(LOW FLOOR + DUAL PUMP + FOOT PEDAL)



KCFL5TD.P
(DUAL PUMP)



KCFL3.5TD.P(L.P)
(DUAL PUMP + LOCK PIN)

Model NO	Capacity (TON)	Lifting Range	N.W. (KGS)	G.W. (KGS)	Package Size(MM) LXBXH
KCFL3TD.P	3T	Min.HT :133mm Max.HT: 465mm	31	33	682x344 x155
KCFL3TD.P (F.P)	3T	Min.HT :133mm Max.HT: 465mm	31	33	740x380 x200
KCFL3TL.F	3T	Min.HT :75mm Max.HT: 505mm	31.4	33.2	805x370 x205
KCFL3TL.F (F.P)	3T	Min.HT :75mm Max.HT: 505mm	32.2	33.2	740 x360 x150
KCFL3.5TD.P (L.P)	3.5T	Min.HT :140mm Max.HT: 508mm	37	39	690 x370 x190
KCFL5TD.P	5T	Min.HT :95mm Max.HT: 552mm	43	45	835 x380 x210



HYDRAULIC LONGFLOOR JACKS



KCFL3TL



KCFL5TL



KCFL10TL

Model NO	Capacity (TON)	MIN.HT (MM)	MAX.HT (MM)	NW (KGS)	GW (KGS)	QTY (PCS)	Package Size(MM) LXBXH
KCFL3TL	3T	150	660	53	65	1	1155X410 X280
KCFL5TL	5T	160	600	87	101	1	1570X420 X290
KCFL10TL	10T	160	600	108	128	1	1720X530 X355
KCFL20TL	20T	195	640	180	200	1	1720X530 X355



LONG RAM JACKS



KCLR8T



Dual pump
for fast lifting



KCLR8T(P)

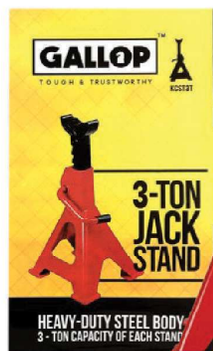


KCLR12T

Model NO	Capacity (TON)	Lifting HT	Lifting Range	N.W. (KG)	G.W. (KG)	Package Size (MM)
KCLR8T	8T	490MM	Min.HT:630MM Max.HT:1120MM	9.5	10.5	670X120X140
KCLR8T(P)	8T	520MM	Min.HT:620MM Max.HT:1140MM	10.5	11.5	670X120X140
KCLR12T	12T	420MM	Min.HT:630MM Max.HT:1110MM	14.5	15.5	680X210X135



JACKS STAND



KCST2T-2Ton-268/390MM-4.4/4.8KGS
 KCST3T-3Ton-275/415MM-4.8/5.2KGS
 KCST6T-6Ton-360/588MM-8.8/9.6KGS
 KCST12T-12Ton-490/750MM-26/27.2KGS



JACK STAND WITH A WIDE FLOOR PLATE FOR GREATER STABILITY



WITH DOUBLE LOCKING PIN

KCST2TA-2Ton-268/390MM-4.4/4.8KGS
 KCST3TA-3Ton-275/415MM-4.8/5.2KGS
 KCST6TA-6Ton-360/585MM-8.8/9.6KGS

HIGH JACK STAND

KCHJST

Capacity(Ton)- 0.75 To
 Min HT(MM) : 1360 MM
 Max HT(MM) : 2030 MM
 Lifting HT(MM) : 670MM
 Package Size(MM): 1400x380x100
 NW : 15 KGS GW : 16.5 KGS



ENGINE STAND



KCES2000



KCES1100



KCES2000 R.P
(ROTARY PUMP/GEAR BOX)

Model NO	Capacity (LBS)	H.T (MM)	N.W. (KG)	G.W. (KG)	Type	Package Size (MM) LXBXH
KCES2000	2000	810	38	40	FOLDING TYPE	920x420 x150
KCES1100	1100	930	50	52	NON FOLDING TYPE	930x600 x850
KCES2000 R.P	2000	1050	54	57	NON FOLDING TYPE	1 st 1200x860x70
						2 nd 1130x270x230



ENGINE CRANE



1750mm
folded length



dual piston pump
for fast lifting



KCSC2T



KCSC3T

Model NO	Capacity (TON)	Lifting Range(MM)	Lifting Boom Range	Folded Length	N.W. (KG)	G.W. (KG)	Type	Package Size(MM)
KCSC2T	2T	MIN:25 MAX:2350	MIN:670 MM MAX:1200 MM	1750MM	83	85	FOLDING TYPE	1 st 850x580x100 2 st 1400x300x200
KCSC3T	3T	MIN:0 MAX:2229	MIN:1306 MM MAX:1906 MM	1577MM	130	132	NON FOLDING TYPE	1 st 1410x300x190 2 st 1500x920x110



ENGINE SUPPORT BEAM & LEVELLER



KCES500KGS



KCES1000LB



KC1000EL



KC2000EL

Model NO	Capacity	Working Range	Dimension	N.W. (KG)	G.W. (KG)	Package Size
KCES500 KGS	500KGS	590X930MM	Max Width 1700mm	19	20	1760x200 x850
KCES1000 LB	1000LBS (450KGS)	730-1480MM	1498X70mm	17	18	1530x120 x120
KC1000EL	1000LBS (450KGS)	415 MM	415X25.4mm	4.7	5.2	680x230 x80
KC2000EL	2000LBS	315 MM	462X216mm	6	6.5	570x200 x550



TELESCOPIC TRANSMISSION JACKS



KCT1



KCT2



KCT3



KCT1.1

Model NO	Capacity (TON)	Height (MM)	Stroke (MM)	N.W. (KG)	G.W. (KG)	Package Size (MM)
KCT1	0.5T	Min HT: 1100 Max HT: 1900	815	30	33	1080x165 x300
KCT2	0.5T	Min HT: 1200 Max HT: 2000	815	38	40.5	1150X270 X270
KCT3	0.6T	Min HT: 850 Max HT: 1790	1 st 480 2 st 465	54	62	520x230 x800
KCT1.1	1T	Min HT: 860 Max HT: 1835	1 st 505 2 st 480	77	90	560X370 X880



FLOOR TYPE TRANSMISSION JACKS



KCT4



KCT5

Capacity : 0.5 Ton

Package Size(CM): 45x24x15

NW: 11 KGS GW: 12 KGS

ACCESSORIES TRANSMISSION
ADAPTER

Model NO	Capacity (TON)	Height (MM)	Lifting Range	Saddle Size	N.W. (KG)	G.W. (KG)	Package Size(MM) LXBXH
KCT4	1T	MIN:220 MM MAX:800 MM	580 MM	7 ³ / ₄ " X1 4 ¹ / ₈ "	56	66	930X530 X290
KCT5	2T	MIN:265 MM MAX:900 MM	635 MM	16.5X 11.4"	92	104	1120X540 X360



SHOP PRESS



KCSP10T-G



KCSP12T-G



KCSPAC



KCSP20T-G/KCSP30T-G
WITH DUAL PISTON
PUMP



PRESS CYLINDER
ASSEMBLY



DUAL PUMP

MODEL NO	CAPACITY (TON)	DIAMETER A(MM)	DIAMETER A'(MM)	LENGTH C(MM)	N.W. (KG)	G.W. (KG)	Package size
KCGP2AC	2	10	25	50	4	5	31 X19.5 X10.5
KCGP3AC	3	12	25	60			
KCGP4AC	6	16	25	60			
KCGP5AC	12	18	25	85			
KCSP6AC	14	20	25	85			
KCSP7AC	16	22	25	85			
KCSP8AC	18	25	25	110			
KCSP9AC	20	30	25	110			

Model NO	Capacity (TON)	Working Range	Stroke	Bed Width	N.W. (KG)	G.W. (KG)	Package Size (MM) LXBXH
KCSP10T-G	10T	0-375	154	340	51	53	760X550X160
KCSP12T-G	12T	0-990	180	380	68	71	2010X455X360
KCSP20T-G	20T	0-955	154	550	88	95	2290X475X325
KCSP30T-G	30T	0-1050	162	460	124	137	1660X340X290
KCSP50T-G	50T	0-1035	162	650	230	245	2080X550X300



PULL BACK RAM JACKS



KCPBR5T



KCPBR10T



KCPBR10TK



Model NO	Capacity (TON)	Height (MM)	Stroke (MM)	N.W. (KG)	G.W. (KG)	Package Size(MM)
KCPBR2T	2T	Min.HT:440 Max.HT:530	128	26	27	535x310x160
KCPBR5T	5T	Min.HT:530 Max.HT:610	130	33	35	700x290x200
KCPBR10T	10T	Min.HT:582 Max.HT:732	150	30	33.5	735x305x185
KCPBR10TK	10T	Min.HT:582 Max.HT:732	150	20.5	24.5	650x440x120



PORTABLE HYDRAULIC BODY REPAIR KIT

GALLOP
TOUGH & TRUSTWORTHY

KCPE4T



KCPE10T



KCPE20T

Model NO	Capacity (TON)	Stroke (MM)	Lifting Range	N.W. (KG)	G.W. (KG)	Package Type	Package Size (MM)Lxbxh
KCPE4T	4T	120	Min.HT:275MM Max.HT:395MM	17	18	Metal Case or PVC Case	610X330X190
KCPE10T	10T	135	Min.HT:325MM Max.HT:460MM	33	35	Metal Case	730X310X170
KCPE20T	20T	145	Min.HT:325MM Max.HT:470MM	1 st 26 2 nd 21.5	1 st 27 2 nd 23.5	Metal Case	1 st 810X325X210 2 nd 810X410X120



HYDRAULIC AIR JACK


KCABJ20T/KCABJ30T

KCABJ50T

KCAFL35T

**KCAFL50/25T,
KCAFL80/40T**

Jack length:800mm
Handle length:1200mm,
KCAFL100/50T
Jack length:840mm
Handle length:1350mm


KCABJ3T/KCABJ5T
3 Stage

Model NO	Capacity (TON)	Lifting HT.(MM)	Height (MM)	N.W. (KG)	G.W. (KG)	Package Size(MM)
KCABJ3T	3T	250	Min:145 Max:400	19	20	510x490x170
KCABJ5T	5T	250	Min:150 Max:400	25.5	26.5	520x490x185
KCABJ12T	12T	150	Min:250 Max:480	12	13	240x180x290
KCABJ20T	20T	150	Min:260 Max:490	21	22	405x315x310
KCABJ30T	30T	155	Min:260 Max:415	31	32	310x240x215
KCABJ50T	50T	160	Min:280 Max:440	1 ST /30.5 2 ND / 2	1 ST /31.5 2 ND / 2.5	1 ST /370X310X290 2 ND / 435X105X70
KCAFL35T	35T	278	Min:257 Max:535	41.5	43.5	640x350x340
KCAFL50/25T	50/25T	410	Min:210 Extention:40/75mm Max:620mm	80	82	600x350x350
KCAFL80/40T	80/40T	410	Min:210 Extention:40/75mm Max:620mm	80	82	710x350x350
KCAFL100/50T	100/50T	370	Min:195 Extention:40/75mm Max:565mm	115	117	800x400x350



SPRING COMPRESSOR



KCSCP1



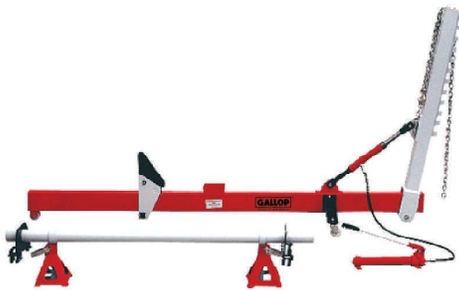
KCSCP2



KCSCP2(P)

Model NO	Max Spring Diameter	Compressed Spring Diameter	Compression Length	N.W. (KG)	G.W. (KG)	Packing Size(mm)
KCSCP1	2200LBS	590MM	210-570	31	36	1230x290x190
KCSCP2	2200LBS	400MM	210-570	32	36	1190x290x220
KCSCP2(P)	2200LBS	400MM	210-570	33	37	1190x290x220

FRAME STRAIGHTENER



KCFMS9001

N.W.(KG)165 G.W.(KG)190
 PACKAGE SIZE(MM)
 3030x400x330



KCFMS9002

N.W.(KG)175 G.W.(KG)204
 PACKAGE SIZE(MM)
 3030x400x340



WHEEL DOLLY / VEHICLE POSITIONING JACKS



KC1000WD
1000LBS:450KGS
LX16" BX19"

HEAVY DUTY
SWIVEL WHEELS



KC12VPJ-(A)12"
(Hydraulic)
1500LBS
WIDTH : 12"
PACKAGE SIZE(MM):
680X620X220
NW : 17 KGS
GW:18 KGS
(With Aluminum Roller)

KC12VPJ-12"
(Hydraulic)
1500LBS
WIDTH : 12"
PACKAGE SIZE(MM):
680X620X220
NW.16
GW.17
(With Plastic Roller)

NOTE
WITH 2 VEHICLE POSITIONING JACK
YOU CAN ROTATE THE VEHICLE IN 180
WITH 4 VEHICLE POSITIONING JACK
YOU CAN ROTATE
THE VEHICLE IN 140



KCSVPJ
STAND FOR POSITIONING JACK
WEIGHT: 9.2/10.2
PACKAGE 830X150X80MM



CAR CREEPERS

GALLOP
TOUGH & TRUSTWORTHY



KC0536-36"

Plastic Creeper With Tools
Space & 6 wheels
LxBxH 36" Bx 17" Hx 4"
Height : Above ground 1^{1/2}"
NW:4kgs GW:4.5KGS



KC0540-40"

Plastic Creeper With Tools
Space & 6 wheels
Lx 40" Bx 18" Hx 4.5"
NW:4.6KGS GW:5.2KGS



KC0540FLCH

KC0540FLCH- 36" & 40"

Cushion Creeper
Converting into stool Aluminum body
& 6 castors wheels
Lx36" Bx16" Hx4"
36" 40"
N.W: 6.2KGS N.W: 9.7KGS
G.W : 7.1KGS G.W : 10.9KGS



KC0540FL- 40"

Head rest adjustable Cushion
Creeper Aluminum body
& 6 castors wheels
Lx40" Bx 16" Hx 4"
Net Weight : 7.4KGS
Gross Weight : 8.6KGS



KCSS

Mechanic Steel Seat
Lx14.5"t Bx14.5" Hx14.2"
NW : 3.5 KGS
GW : 4.5 KGS
Package size:
405x380x120 mm



WHEELS CHOCKS



KCWC195
used for suv,trailer,
trucks,rv
etc



KCWC3301
SUITABLE FOR CARS



KCWC196
used for suv,trailer,
trucks,rv
etc



KCWC3302

Model (NO)	Capacity (TON)	Material	Unit Weight	Size (MM)
KCWC195	30T TRUCKS	HDPE	1.6KGS	470x200 x230
KCWC196	30T-40T TRUCKS	Rubber	3.5KGS	290x160 x190
KCWC3301	4T	Rubber	690GMS	150x75 x75
KCWC3302	30T-40T TRUCKS	Rubber	3.8KGS	230x180 x130



MOTORCYCLE STAND



KC1.5MS



KC075MS



KCB1



KCB2



KCB3



KCB4

Model NO	Capacity (LBS)	Height (MM)	N.W. (KG)	G.W. (KG)	Package Size LXBXH(mm)
KC075MS	750	400	4.5	5.3	450x450x80
KC1.5MS	1500	400	4	5	500x500x120
KC1.5FRMS	1500	400	3.7	4.5	450x490x120



MOTORCYCLE LIFT



KCMD



KC1115

ATV/MOTORCYCLE LIFT



KC1110



KC1115(P)



KCML 4.5
(Pneumatic)



KCML 3.6
(HYDRAULIC MANUAL)

Model NO	Capacity (LBS)	Height (MM)	Table Size(MM)	Ramp SIZE(MM)	Package Way	N.W. (KG)	G.W. (KG)	Package Size
KC1110-A/B	1100	Min HT:85 Max HT:340	/	/	CTN BOX	12.5	13	440x250 x100
KC1115	1500	Min HT:120 Max HT:406			CTN BOX	32	34	880X385 X150
KC1115(P)	1500	Min HT:146 Max HT: 420			CTN BOX	35	37	890x440x 165
KCML3.6	1000	Min HT:220 Max HT: 780	2000x600	600x600	PLYWOOD BOX	130	140	2000x800 x280
KCML4.5	1000	Min HT:220 Max HT: 780	2060x550	650x550	PLYWOOD BOX	128	145	2000x800 x280
KCMD	1200	Overall Lx2800 Bx730Hx115			CTN BOX	30	31.5	1100x405 135



FARM JACK (OFF ROAD JACK)

T O U G H & T R U S T W O R T H Y
GALLOP



KC7001



KC7003



KCBL1.5T
BUMPER LIFT



KCLM2.5T
LIFT MATE



KCSTM
SPARE TIRE
MOUNT



KCORB
OFF ROAD
BASE
PRODUCT
SIZE:29X29X7.5



KCHK
HANDLE
KEEPER

Model NO	Capacity (TON)	Height (MM)	Size (IN)	N.W. (KG)	G.W. (KG)	Package Size (MM) LXBXH
KC7001	2	Min :153 Max:508	20"	12	13	540X245X140
KC7002	3	Min :125 Max:660	33"	13	14	930X245X140
KC7003	3	Min :155 Max:1070	48"	14	15	1250X250X150
KC7004	3	Min :125 Max:1330	60"	15	16	1520X245X140
KCBL1.5	1.5	/	/	2.4	2.1	430X410X290
KCLM2.5T	2.5	/	/	12.5	13.5	320X280X210
KCSTM	/	/	/	14	15	410X220X340
KCORB	/	/	/	9	10	310X310X520
KCHK	/	/	/	6	7	250X230X370



SCISSOR JACKS



G-SJ1T (IN)



G-SJ2T(IN)



G-SJ1.5T



G-SJ3T

Model NO	Capacity (TON)	Height (MM)	Lifting Height	Product Length	N.W. (KG)	G.W. (KG)	Package Size (MM)LXBXH
G-SJ1T(IN)	1T	MIN:90 MAX:300	210	340	1.8	1.9	360x130x110
G-SJ1.5T	1.5T	MIN:90 MAX:360	270	390	1.69	1.89	370X90X103
G-SJ2T(IN)	2T	MIN:95 MAX:380	285	435	2.68	2.9	420x130x110
G-SJ2T	2T	MIN:98 MAX:360	262	390	2.24	2.44	440x90x80
G-SJ2.5T	2.5T	MIN:78 MAX:400	322	440	2.49	2.69	475X90X100
G-SJ3T	3T	MIN:98 MAX:400	302	470	3.13	3.33	470X110X120

SPIRAL JACK

Model NO	KCSPJ2T	KCSPJ2TA
Capacity(TON)	2T	2T
Height (MM)	MIN:180 MAX:390	MIN:215 MAX:485
Lifting H.T (MM)	210	270
QNT/CNT (PCS)	6	6
G.W. (KG)	24.4	26.2
N.W. (KG)	3.9	4.2
Packing Size (MM) LXBXH	50.6X26X22.2	50.6X26X26



OIL COLLECTING MACHINES & TABLE LIFT CART

TOUGH & TRUSTWORTHY

GALLOP



KC0CM-80L(P)

TANK CAPACITY:80 L
 WORKING PRESSURE:4-8KG/M²
 OIL TRAY CAPACITY:10 LITRE
 OIL TRAY DIAMETER:40 CM
 OIL TRAY HEIGHT:1.5M
 CUP CAPACITY:10 LITRE
 CUP SIZE:42X28X28CM
 TUBING LENGTH:1.5M
 ADJUSTABLE HEIGHT:90-150MM
 OIL DISCHARGE PRESSURE RATED:1-2BAR
 OIL TEMPERATURE RANGE:40-80 DEGREE
 DISCHARGE/COLLECT SPEED:1.2-3L/MIN
 FUNCTION:COLLECT AND DRAIN OIL
 PUMPING OIL MEDIUM:OIL THINNERS
 N.W:27/G.W:28KG
 DIMENSION 1ST 500X420X900MM
 2ND 400X300X320MM



KC0CM-80L

TANK CAPACITY:80 LITRE
 WORKING PRESSURE:4-8KG/M²
 OIL TRAY CAPACITY:10 LITRE
 OIL TRAY DIAMETER:40 CM
 OIL TRAY HEIGHT:1.5M
 TUBING LENGTH:1.5M
 ADJUSTABLE HEIGHT:90-150MM
 OIL DISCHARGE PRESSURE RATED:
 1-2BAR
 OIL TEMPERATURE RANGE
 :40-80 DEGREE
 DISCHARGE/COLLECT SPEED:1.2-3L/MIN
 FUNCTION:COLLECT AND DRAIN OIL
 PUMPING OIL MEDIUM:OIL THINNERS
 N.W.:21/G.W.:22KG
 DIMENSION:500X420X900MM



KCME-9L

CAPACITY:9L
 PRODUCT SIZE:
 245X340X680
 BRASS HOSE DIA X 1:
 4MM (LENGTH 60CM)
 PLASTIC HOSE DIA X 3:
 4MM/6MM/10MM (LENGTH 1 M)
 WORKING PRESSURE:
 0~170 PSI / 0~11.9 BAR
 MATERIAL:POLYETHYLENE
 N.W:3/G.W:3.8KG

OIL TRAY



MODEL NO	CAPACITY	QTY/CTN	WEIGHT (KGS)	Package size(mm)
KCOT8	8L	6PCS/CTN	0.73	520X400X550
KCOT15	15L	5/PCS/CTN	1.02	600X460X550

TABLE LIFT



Model NO	Capacity (KG)	Table size (MM)	Height (MM)	N.W (KG)	G.W (KG)	Package size(MM)
KCTL500	500	820x520	Min:260 Max:780	65.5	74	925x580x280
KCTL750	750	820x520	Min:280 Max:780	70	74.5	925x580x300
KCTL1000	1000	1016x510	Min:415 Max:1000	99	100	930x590x290
KCTL300B	300	820x520	Min:360 Max:1220	96.5	103	915x565x375



TOOL TROLLEY

**KCTT1**

3 LAYER TOOL TROLLEY
 CAPACITY:300KG
 PLATE DIA:0.7MM
 COLUMN DIA 1.2MM
 PRODUCT LxWxH :710x350x780 mm
 PACKAGE SIZE:-680x370x200mm
 N.W:-8kgs | G.W:-9kgs

**KCTT2**

5 COMPARTMENT
 DRAWER
 SMALL DRAWER : 570X400X87MM
 BIG DRAWER : 570X400X140MM
 PACKAGE SIZE:-790x480x800MM
 N.W:-48kgs | G.W:-52kgs

**KCTT3**

7 COMPARTMENT
 DRAWER
 SMALL DRAWER :570X400X65MM
 BIG DRAWER : 570X400X140MM
 PACKAGE SIZE:-730x505x805MM
 N.W:-54kgs | G.W:-56kgs

**KCTT4**

7 COMPARTMENT
 DRAWER
 SMALL DRAWER :570X400X65MM
 BIG DRAWER : 570X400X140MM
 PACKAGE SIZE:790x480x880MM
 N.W:-53kgs | G.W:-58kgs



CHAIN PULLEY BLOCK



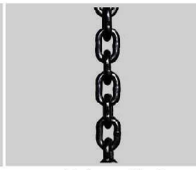
Alloy Steel Pressed Shell



Double Braking And Double Stopping



Alloy Steel Precision Forged Hook



Unique Chain

Model NO	Capacity (TON)	Test load (TON)	Standard Lift(M)	Falls Of Load Chain	Load Chain Size(MM)	Force Of Full Load (N)	N.W. (KG)	G.W. (KG)
KCCB01	1	1.25	3	1	6.3×18	320	11	11.3
KCCB02	2	2.5	3	1	8×24	365	18.5	19
KCCB03	3	3.75	3	2	7.1×21	385	25.6	26.1
KCCB05	5	6.25	3	2	9×27	435	42.8	43.4

MINI ELECTRIC HOIST



Model NO	Method Of Use	Rated Volt (V)	Input Power (W)	Rated Capacity (kg)	Lifting Speed (M)	Lifting Height (M)	Qty/CNT (PCS)	Package Size (MM)	N.W. (KG)	G.W. (KG)
KCEH500	Single-Hook	AC 220/230V 50/60Hz	1020	250	10	12	2	45	32.5	33.5
	Double Hook			500	5	6				
KCEH600	Single-Hook		1200	300	10	12			x34	34
	Double Hook		600	5	6					
KCEH800	Single-Hook		1300	400	8	12		x27	37	38
	Double Hook		800	4	6					
KCEH1000	Single-Hook	1600	500	8	12	1	54x25 x32	31	32	
	Double Hook		1000	4	6					



RATCHET LEVER HOIST



Features

1. 360 Degree Handling Rotation With Stroke To Ratchet Indicators
2. Forged And Heated Treat Load Hooks With Safety Latch
3. Double Pawl Brake System.
4. Premium Alloy Steel Grade 80 Load Chain. Zinc Plate, Black Oxidation Are Optional.
5. Sealed Needle Bearing, Low Handle Force And More Efficient.
6. Quenching And Refining G80 Load Chain

Model NO	Capacity (Ton)	Test Load (KG)	Standard Lift (M)	Force Of Full L (N)	Load Chain Diameter (MM)	Falls Of Load Chain	Min HeadRoom H (MM)	Length Of Handle (MM)
KCRLH0.75	0.75	950	1.5	250	6	1	310	308
KCRLH1.5	1.5	1870	1.5	310	8	1	385	408
KCRLH3	3	3750	1.5	410	10	1	460	418
KCRLH6	6	7500	1.5	420	10	2	600	418
KCRLH9	9	11250	1.5	420	10	3	860	418

N.W.(KG)	Dimensions (MM)				
	a	b	c	Φ	e
6.4	149	89	128	37	29
11.5	171	102	145	45	35
20.3	204	114	203	55	44
30.5	204	114	243	65	50
49.8	204	114	340	75	54



TWO POST LIFT



KCTPL-4000

Two post lift without floor plate

Dual hydraulic cylinders with chain



Asymmetric arms



Safe electric voltage of 24V



KCTPL-4000 FP

Two post lift with floor plate

Model NO	Capacity (Ton)	Time Of Full Rise	Time Of Descent	Overall Height	Overall Width	Max Lifting (H.T)	Min Adapter (H.T)	Inside Columns
KCTPL-4000	4000kg	60Sec	18-40S	3640mm	3384mm	1780mm	100	2760mm
KCTPL-4000FP	4000kg	60Sec	18-40S	2822mm	3384mm	1780mm	100	2760mm

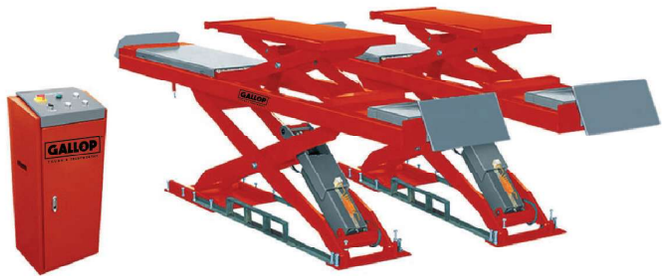
Model NO	Arm Length	Motor
KCTPL-4000	SHORT 680-1020 LONG 860-1300	380V/3PH/50HZ/7.5A/2.2KW 220V/1PH/50HZ/12A/2.2KW
KCTPL-4000FP	SHORT 680-1020 LONG 860-1300	380V/3PH/50HZ/7.5A/2.2KW 220V/1PH/50HZ/12A/2.2KW



SCISSOR LIFT



KCASL-40



KCASL-400

A= MAIN MACHINE
B=SUBMACHINE

Model NO	(A) Capacity	(B) Capacity	(A)Max Lifting Height	(B) Lifting Height	(A) Platform Length	(B) Platform Length	(A) Platform Width	Overall Length	Overall Width
KCASL-40	4T	2T	1850MM	450MM	4500MM	1400MM	605MM	4980MM	2090MM

Model NO	Lifting Speed	Dropping Speed	Power Supply	Power
KCASL-40	<55S	<55S	380V AC, 3 PHASE, 50HZ	2.2KW

Model NO	Capacity (TON)	Max Lifting Height	Jack Lifting Height	Min Height	Hydraulic Cylinders	Oil Pressure	Air Pressure	Oil Tank	Platform Width
KCASL-400	4T	1800MM	450MM	200MM	6 UNITS	16 MPA	8 MPA	16L	600MM

Model NO	Platform Length	N.W (Kg)	Power Supply	Packing
KCASL-400	4200/ 4500mm	1860	220V/380V 50/60Hz	4300x600x460mm 1000x600x500mm*2pcs



TYRE CHANGER



KCTC-A



KCTC-B

Model NO	Outer Rim Size	Inner Rim Size	Max Wheel Dia	Max Wheel Width	Tyre Pressure	Total Weight	Package Size	Volume
KCTC-A	10'--22'	12'---24'	1040MM	3'---15'	2500KG	265KG	1000x700x1200	0.9M³
KCTC-B	9'--22'	12'---24'	1040MM	3'---15'	2500KG	360KG	1100x900x900	0.9M³

TYRE BALANCER



KCTB-A

Power:250W
Balancing Speed:≤200RPM
Cycle Time:7SEC

Features for KCTB-A

- NEW TYPE CASE, LENGTHEN FOUNDATION MAKES CASE MORE STABLE
- ADVANCED SOFTWARE, A VARIETY OF BALANCE MODE CHOICE
- WITH SELF CALIBRATION, AUTOMATIC DIAGNOSIS FUNCTION CONVENIENT MAINTENANCE AND FAULT DETECTION.

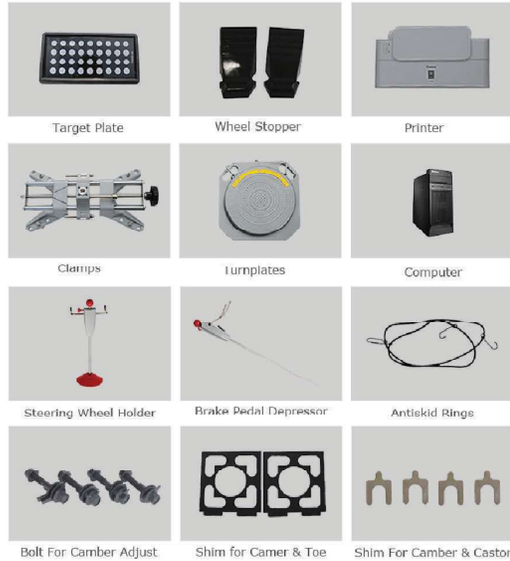


KCTB-B

Model NO	Rim Size	Max Wheel Weight	Max Wheel Dia	Max Wheel Width	Balance Accuracy	Total Weight	Volume	Package Size(MM) LxBxH
KCTB-A	10'--24'	70KG	1000MM	15'---16'	+1g -	105KG	0.9M³	1000*700*1200
KCTB-B	10'--24'	70KG	1000MM	15'---16'	+1g -	105KG	0.9M³	1000*700*1200



3D ALIGNER



Features

1. Adjust camera beam up and down Manually, Camera beam Length:2782mm
2. 19"Screen show Measuring data
3. can alignment vehicle through push or without push
4. 2pcs 5 Mega pixel camera Including, 3rd-Party test acceptable
5. One interface show all parameters of front wheel and rear wheel(Toe,Camber,castor etc)
6. with Vehicle overall Size measuring and adjust function
7. never Recalibrate Request for whole machine no matter camera or target repair or replacement to save cost and energy
8. Front Alignment Function :machine still can work if one or two target lost for careless

Parameters	Precision	Resolution	Measure Range
SAI/KPI	±3' (±0.05°)	0.6' (0.01°)	±20°
Castor	±3' (±0.05°)	0.6' (0.01°)	±20°
Camber	±2' (±0.03°)	0.6' (0.01°)	±10°
Toe	±2' (±0.03°)	0.6' (0.01°)	±10°
Thrust Angle	±2' (±0.03°)	0.6' (0.01°)	±10°
Track Width	±2' mm	0.1 mm	1200-2200mm
Wheelbase	±2' mm	0.1 mm	1800-4800mm
Wheel Offset	±2' mm	0.1 mm	±200mm
Lateral Deviation	±2' mm	0.1 mm	±200mm
Castor Offset	±2' mm	0.1 mm	±200mm
Rim Size		13~23	



PALLET JACK



KCPA-2T



KCPA-2.5T



KCPA-3T

Model	Capacity (KG)	Min Fork Height (MM)	Max Fork Height (MM)	Steering Wheel (MM)	Fork Wheel	Total Ht H14(MM)	Total Length L1(MM)
KCPA-2T	2000	85	200	180x50	80x70 mm	1220	1560
KCPA-2.5T	2500	85	200	180x50	80x70 mm	1220	1560
KCPA-3T	3000	85	200	180x50	80x70 mm	1220	1560

Model	Nominal Length (MM)	Nominal Width BS (MM)	Fork Size (MM)	Thickness of Min Plate(MM)	N.W. (KG)	Overall Dimesion
KCPA-2T	1150/1200	550/685	160x65	3.75	66-67	2260x550x620 mm
KCPA-2.5T	1150/1200	550/685	160x65	3.75	69-70	2260x550x630 mm
KCPA-3T	1150/1200	550/685	160x65	3.75	71-72	2260x550x630 mm



HYDRAULIC PULLER



MODEL : KCPLU : (Universal Puller)

Model No	Rate Output (TON)	Max Spread (MM)	Max Stroke (MM)	Weight (KGS)	Dimesion
KCPL5T	5T	200	50	7.5	73X18X18
KCPL10T	10T	250	50	11	73X18X18
KCPL15T	15T	300	50	15.5	73X18X18
KCPL20T	20T	350	50	19	73X21X18
KCPL30T	30T	400	60	25	73X25X18
KCPL50T	50T	500	60	35	73X25X18

CONTENTS: HYDRAULIC RAM:
SCM420 DIA: 37.7MM
TWIN HEAD: 1 PC
TRIPLE HEAD: 1 PC
RAM NUT: SCM415HRC 42-45
BEAM: S45C
4"LEG: 3 PCS
6"LEG: 3 PCS
8"LEG: 3 PCS
SENT POP: DIA.1"x L30MM S45C
RAM EXTENSION ROD: DIA 1"x L2"
MAIN ROD: 2 PCS
(HEX BAR 19MMxL8"xDia.15.24mm = 1.75P)
EXTENSION ROD: 2 PCS
(HEX BAR 19MMxL8"xDia.15.24mm = 1.75P)
BEARING SEPARATOR: 8"SPREAD RANGE 75 -150MM
SCM145 DROP FORGED HRC42-45



KCPSR

Diameter 80mm-140 mm
Suitability Disassembly of internal combustion engine & cylinder linear
G.W.41kgs
N.W. 39kgs



KCPJ50T



KCPJ20T

Model NO	Output (TON)	Max Spread (MM)	Max Stroke (MM)	G.W (KGS)	Claw NO	Dimesion
KCPJ5T	5T	50-200	50	6	2-3	73X18X18
KCPJ10T	10T	50-250	50	9	2-3	73X18X18
KCPJ15T	15T	50-250	50	12	2-3	73X18X18
KCPJ20T	20T	100-350	50	15	2-3	73X21X18
KCPJ30T	30T	150-400	60	21	2-3	73X25X18
KCPJ50T	50T	200-500	60	40	2-3	73X25X18



CRIMPING TOOL

TOUGH & TRUSTWORTHY
GALLOP



Model NO	Crimping Range	Crimping Force	Stroke	Length	Weight	Standard Mould
KCC-120	10-120MM	8T	14MM	425MM	4	4,6,10,16,25,35,50,70,95,120mm ²
KCC-240	16-240MM	8T	20MM	500MM	6.2	4,6,10,16,25,35,50,70,95,120,150,185,240mm ²
KCC-300	16-300MM	12T	20MM	500MM	6.8	4,6,10,16,25,35,50,70,95,120,150,185,240,300mm ²
KCC-400	50-400MM	12T	22MM	540MM	6	16,25,35,50,70,95,120,150,185,240,300,400mm ²

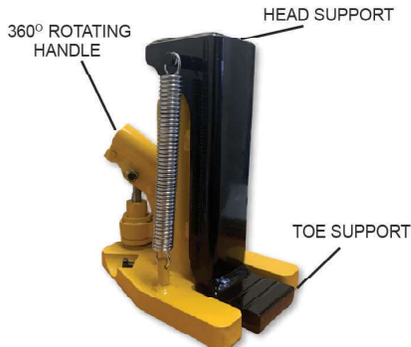


HYDRAULIC TOE JACKS



KCITJ

Model NO	Capacity (Ton)	Toe-Lift Capacity	Lifting Range Of Foot	Lifting Range Of Head	Max Lever Force	N.W (KG)	G.W (KG)	Package Size
KCITJ5T	5T	2.5	MIN:25 MM MAX:230MM	MIN:368 MM MAX:573MM	38	25	26	360x180x390
KCITJ10T	10T	5	MIN:30 MM MAX:260MM	MIN:420 MM MAX:650MM	40	35	36	380x210x430
KCITJ25T	25T	12.5	MIN:58 MM MAX:273MM	MIN:505 MM MAX:720MM	40	102	103	530x350x610



KCTJ



KCTJ

Model NO	Capacity (Ton)	Toe-Lift Capacity	Height (MINxMAX)	Lifting HEIGHT	Lowest Height Of Toe (MM)	Highest Height Of Toe (MM)	Toe Lift Base	N.W (KG)	G.W (KG)	Package Size(MM) LxBxH
KCTJ5T	5T	2.5T	MIN:232 MM MAX:347MM	115MM	20	130	70X55MM	11KG	12kg	250X200 X270
KCTJ10T	10T	5T	MIN:283 MM MAX:431MM	148MM	20	165	98X55MM	24KG	25KG	270X205 X300
KCTJ20T	20T	10T	MIN:322 MM MAX:480MM	158MM	25	178	98X55MM	36KG	37KG	270X205 X300
KCTJ30T	30T	15T	MIN:350 MM MAX:508MM	158MM	35	193	98X55MM	55KG	56KG	250X200 X270
KCTJ50T	50T	25T	MIN:350 MM MAX:508MM	158MM	50	208	190X75MM	75KG	76KG	250X200 X27



TRACK JACK



Model NO	Capacity (TON)	Test load(KN)	Hand Shake To Lift Full Load(N)	Dimensions(MM)												N.W. (KG)
				A	B	C	D	E	F	G	H	K	R	S	T	
KCTJ1.5	1.5	18.4	140	77	100	605-905	55-355	55	40	110	225	121	119	185	126	10.7
KCTJ3	3	36.8	196	83	130	720-1075	55-410	60	45	138	285	200	140	230	126	21.3
KCTJ5	5	61.3	235	105	140	735-1065	60-390	70	68	175	285	190	155	220	126	27
KCTJ10	10	122.5	431	120	140	795-1155	70-430	80	73	175	330	252	185	220	250	47
KCTJ16	16	196	580	153	150	790-1105	90-405	85	90	182	360	275	224	202	250	72
KCTJ20	20	245	650	153	150	840-1155	90-405	85	90	182	360	275	224	202	250	72
KCTJ25	25	306	750	153	198	950-1360	110-520	85	90	230	360	338	200	205	250	93

HYDRAULIC TRACK JACK



Model NO	Capacity (TON)	Body Height(MM)	Maximum stroke (MM)	Packing size(CM)	N.W. (KG)	G.W. (KG)
KCHTJ10	10	401	200	300x197x507	22.5	24



INDUSTRIAL CYLINDER JACK

LOW HEIGHT RSC SERIES



Model NO	Capacity (TON)	CM	MM	Dimension (MM)	Stroke (MM)	Weight (KGS)	Collapsed (MM)	Suitable Cylinder
G-FPY-5	5	9.61	35	64x48	7	0.7	41	CP-180
G-FPY-10	10	10.89	45	83X62	11	1.6	53	CP-180
G-FPY-20	20	33.16	65	102X80	13	2.7	62	CP-180
G-FPY-30	30	50.24	80	125X105	14	5	66	CP-700
G-FPY-50	50	78.5	100	155X130	18	8.5	77	CP-700
G-FPY-100	100	143.06	135	206X175	21	19.25	93	CP-700
G-FPY-150	150	226.8	170	207	21	23	88	CP-700

LOW HEIGHT MULTI-STAGE RSC SERIES



Model NO	Capacity (TON)	Stroke(MM)				Oil Capacity (CC)	Collapsed (MM)	Weight (KGS)
		1	2	3	Total			
G-FPY-101L	10	13	13	13	39	22	51	1.6
G-FPY-201L	20	16	16	14	46	41	57	2.8
G-FPY-301L	30	14	14	21	49	58	63	5.5
G-FPY-501L	50	20	20	23	63	113	71	9
G-FPY-1001L	100	20	20	24	64	225	87	20.5

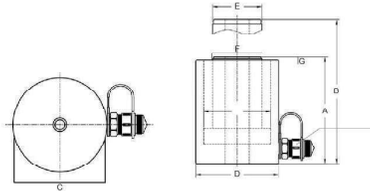
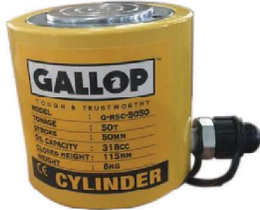


INDUSTRIAL CYLINDER JACK

TOUGH & TRUSTWORTHY
GALLOP

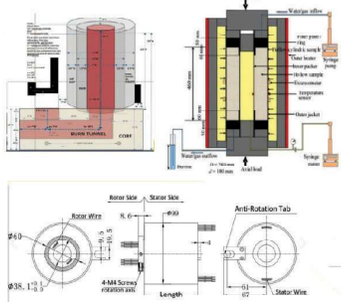
RSC SERIES

The surface of plunger is finished with chrome plate to protect the using of longevity of the cylinder. Plunger has the function to retracting automatically.



Model No	Tonnage		Stroke (MM)	Effective Area (CM ²)	Oil Capacity (CM ³)	Closed Height A. (MM)	Extended Height B. (MM)	Outside Dia C. (MM)	Inside Dia D. (MM)	Piston Rod Dia E. (MM)	Standard saddle Dia F. (MM)	Saddle Protr From Plgr G. (MM)	Recommended Pump	Handle	G.W. (KG)
	Ton	KN													
G-RSC-3050	30	309	50	44.2	237	137	187	103	75	65	48.5	2	GCP-700	No	7.9
G-RSC-30100	30	309	100	44.2	471	187	287	103	75	65	48.5	2	GCP-700	Yes	10.7
G-RSC-5050	50	496	50	70.8	389	147	197	123	95	70	57.5	2	GCP-700	No	11.6
G-RSC-50100	50	496	100	70.8	768	197	297	123	95	70	57.5	2	GCP-700B	Yes	14.9
G-RSC-50150	50	496	150	70.8	1147	247	397	123	95	70	57.5	2	GCP-700B	Yes	18
G-RSC-10050	100	1077	50	153.9	833	182	232	178	140	100	83	2	GCP-700A	Yes	25.7
G-RSC-100100	100	1077	100	153.9	1584	232	332	178	140	100	83	2	GCP-700A	Eye bolts	30.6
G-RSC-100150	100	1077	150	153.9	2335	282	432	178	140	100	83	2	GCP-700A	Eye bolts	35.5
G-RSC-200150	200	1984	150	283.4	4406	302	452	228	190	135	109	4	GCP-150S	Eye bolts	83

HOLLOW RCH SERIES



- Hollow plunger design allows for both pull and push forces.
- Single-acting spring return.
- Nickel-plated floating center tube on models over 20 tons Increases product life.
- Baked enamel finish for increased corrosion resistance.
- Collar treads for easy fixturing.



Model No	Capacity (TON)	Stroke (MM)	Effective Area (CM ²)	Oil Capacity (CM ³)	Closed Height (MM)	Extended Height (MM)	Outside Dia (MM)	Inside Dia (MM)	Centre Hole (MM)	Piston Rod Dia (MM)	Recommended Pump	Handle	G.W. (KG)
G-RCH2050	20	50	29.3	146	161	211	98	73	27	54	GCP-700	NO	7.5
G-RCH20100	20	100	29.3	292	223	323	98	73	27	54		NO	10
G-RCH3050	30	50	47.7	239	180	230	114	90	33	63		NO	9
G-RCH30100	30	100	47.7	477	246	346	114	90	33	63		NO	14.5
G-RCH6050	60	50	80.3	402	247	297	158	123	54	91	GCP-700A	Removable Carrying Handlers	30.2
G-RCH60100	60	100	80.3	803	304	404	158	123	54	91			36.2
G-RCH10075	100	75	135.2	1015	276	351	212	165	80	127			57



PUMP FOR CYLINDER JACK


GCP-180

GCP-700

GCP-700A

GCP-700B

GCP-800

GCP-150S

GCP-075D2

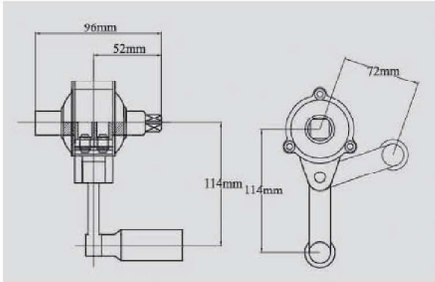
Flow rate :
 Low: 0.75L/min
 High :70L/min

30/50 USE ELECTRIC PUMP
 HAND PUMP REALLY HARD TO
 USE

Model NO	Pressure Rating (KG/CM2/PSI)		Oil Amount of Every Minute(CC)		Reservoir Capacity (CC)	Weight (KG)	Package Size(MM) LXBXH
	LOW	HIGH	LOW	HIGH			
GCP-180		0-60		20	400	5	480X260X130
GCP-700	20	700	13	2.3	900	12	660X180X180
GCP-700B	20	700	13	2.3	1200	13	750X180X270
GCP-700A	20	700	13	2.3	3200	15	770X180X180
GCP-700-2	20	700	13	2.3	3000	15	720X170X210
GCP-800	0-20	20-700	12.26	2.26	3000	20	730X240X270
GCP-150S	0-20	20-700	12.26	2.26	7000-7500	18	760X260X440
GCP-075D2	7	70	5L	0.9L	7L	30.4	420x285x465



LABOUR SAVING WRENCH



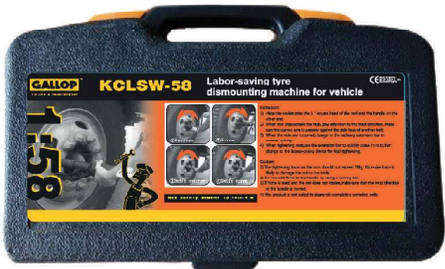
KCLSW16-1:16

KCLSW16-1:16
 GEAR RATIO:-1:16
 TORQUE:-800N.M
 SQUARE HEAD SIZE:-1/2 INCH
 WEIGHT:-2KG
 NUMBER OF SLEEVES:-3
 SIZE OF SLEEVES:-17/19/21MM



KCLSW68-1:68

LENGTH: 360MM
 GEAR RATIO : 1:68
 WRENCH TORQUE – 6800 N.M
 WEIGHT - 8.5 KGS
 COMES WITH 2 SOCKETS
 32/33 MM

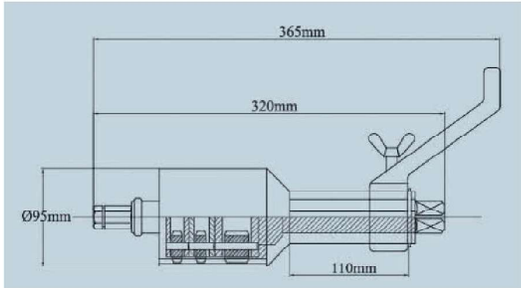


KCLSW58-1:58
 LENGTH: 360MM
 GEAR RATIO: 1:58
 TORQUE: 4800 N.M
 WEIGHT: 8KGS
 COMES WITH
 2 SOCKETS 32/33 MM



KCLSW88-1:64

Length: 365MM
 GEAR RATIO : 1:64
 WRENCH TORQUE – 6800 N.M
 NET WEIGHT - 9.5 KGS
 GROSS WEIGHT - 10.5 KGS
 COMES WITH 2 SOCKETS 32/33 MM



KCLSW88-1:64



TYRE & RIM TOOLS



a: Mounting Bar
b: Demounting Tool
c: Bead Keeper

KCTMD(S)
Name : Tyre remover tool
Raw Material: 45# steel
Size : 130x23x32CM
G.W. : 30KGS

- FEATURE OF Truck tubeless wheel changer / Tyre removal Tools 17"~24":**
1. Suitable for tubeless truck tire, bus tires, and other heavy duty tubeless tires
 2. Produced by carbon steel metal materials, long life time.
 3. Reasonable design, easy for mounting and demounting tires.
 4. Easily to operate, fast mounting and demounting tires.
 5. Hand tools, don't need electric power, save energy.
 6. Best for 17.5 to 24.5 inch vacuum tires



KCTH
TYRE CHANGING TOOLS- TYRE BAR
(TYRE HAMMER)
RAW MATERIAL: 45# STEEL
TYRE BAR
PRODUCT LENGTH : 1.3MM
PRODUCT WEIGHT : 11.5KG



KCTIW
TROLLEY FOR IMPACT WRENCH

Height : 25-90cm
PKG Size : 200x450x590mm
Weight : 23kg



KCTRT
Tyre release tool
Length: 340mm
Width: 300mm
Height: 120mm
Weight: 11kg

Small and Light
Easy operation, easy to use
Wide range application for different Vehicles



KCTMK-1
Size: 1075x475x375mm
Main Material: steel
gross weight : 90.000 kg



KC-BB
Bead Bazooka
CAPACITY:
2 Gallon
Size:
465x400x340mm
Ball valve: 1.5 inch
Usage:
Tubeless Truck Tyre
Max pressure:
145psi
N.W: 12.8kg
Tank wall thickness
3.25mm
Tank length
40cm



KCLRR
Lock Ring Remover
Raw Material:
Cautious casting head,
Long circle hook 45#steel
hardening Size.
Thickness : 16mm.
WEIGHT: 4.4kgs



HAND RIVETERS



G-HR:01

SPECIFICATIONS: SIZE: 17" / 430MM

FEATURES:

- DOUBLE HOLD HAND RIVETER.
- SPRING-LOADED HANDLE EXISTS RIVET SEEM AUTOMATICALLY.
- SLIM NOSE DESIGN FITS IN DIFFICULT -TO-REACH PLACES
- DOUBLE HOLD HAND RIVETER. N.W: 0.85KGS | G.W:0.95KGS



G-HR : 02

SPECIFICATIONS : 10.5" 2.4, 3.2, 4, 4.8MM

FEATURES :

- DURABLE STEEL.
- SPRING LOADED.
- HANDLE EJECTS.
- RIVET STEM. G.W:0.5KGS



G-HR:03

SPECIFICATIONS :

SUITABLE FOR BLIND RIVETS
3.2MM,4.0MM,4.8MM,6MM,6.4MM

FEATURES :

- HIGHLY STRENGTH.
- HEAVY DUTY.

N.W: 1.75KGS| G.W:1.91

FEATURES FOR G-HR :605

- DESIGNED WITH TOOL-LESS QUICK -CHANGE MECHANISM TO EASILY SWAP OUT MANDRELS & NOSEPIECES BY HAND.
- CONSTRUCTED OF HIGH CARBON STEEL & FEATURES
- SHOCK PROOF ERGONOMIC HANDLES THAT PROVIDE ENHANCED COMFORT & LEVERAGE.



G-HR:605

SPECIFICATION : SIZE OF RIVET NUTS

M3,M4,M5, M6 & M8,M10,M12
10-24, 1/4 -20, 5/16-18

(IMPERIAL SIZE)

LENGTH:330MM

N.W:2.3KGS|G.W:2.5KGS



GT-HR:904

SPECIFICATIONS :

- 4PCS COLOR CODED HEADS
3/32"(2.4MM),
1/8" (3.2MM), 5/32" (4.0MM) ,
3/16" (4.8MM)

FEATURES :

- DESIGNED WITH TOOL-LESS QUICK-CHANGE MECHANISM TO EASILY SWAP OUT MANDRELS & NOSEPIECES BY HAND.
- CONSTRUCTED OF HIGH CARBON - STEEL & FEATURES SHOCK PROOF ERGONOMIC HANDLES
G.W:0.5KGS



PNEUMATIC TOOLS



G-MDG-01
Micro Die Grinder
Collet Chuck Size: 3mm
Max Speed: 55/65rpm
Overall Length: 150mm (5.9inch)
Air Inlet: 1/4inch
Air Hose: 110mm (4.33inch)
Air Consumption: 0.021m³/min
Air Pressure: 6.3kg/cm²



G-ADG-01
Air Die Grinder
Collet Size: 1/4" (6.0mm)
Air Exhaust: Rear
Length: 145mm
Free Speed: 25000rpm
Avg. Air consumption: 4cfm
Air Pressure: 6.3kgs/cm²
Net Weight: 0.4kg
Air Inlet: 1/4"



G-ADG-02
Air Die Grinder H.D
Collet Shank Size: 3-6mm
Free Speed RPM: 20000
Angle: 0 degree
Air Inlet: 1/4", Air consumption: 4cfm
Air Pressure: 6.3 kgs/cm²
length: 222mm/8.74kgs
N.W: 0.60kg



G-IW-01"
Air Impact Wrench
Square: 1"
Free Speed: 3200rpm
Bolt Capacity: 42mm
Max Torque: 3200N-m
Hammer Mechanism:
Pinless Hammer
Air Inlet: 1/2"
Air Pressure: 8-12kgs/cm²
Anvil Length: 9"
N.W: 16.1kg



G-AG-4"
Air Angle Grinder
Free Speed : 10000rpm
Wheel: 4" 125mm
Avg. Air Cons.: 6cfm
Exhaust: Front
Air Inlet: 1/4"
Air Pressure: 6.3kgs/cm²
Length: 228mm 8.98"
N.W: 1.76kg



G-AS- 6"
Light-Type Self-Vacuum
Air Sander
pad: 6"
Free Speed: 12000rpm
Orbital Dia: 5mm
Avg. Air Cons.: 3cfm
Air Pressure: 6.3kgs/cm²
G.W: 1.84kgs



G-SG1-500
Spray Gun
Cup Capacity: 500ml
Dual Setting Spray Gun
Patter width about: 20cm
Optimal pressure: 4 bar
Air consumption-2-3cfm
Air inlet : 1/4 thread
Transport package: plastic box
Nozzle size -1.5mm



G-FRL-1-1/2"
1-1/2" FRL Unit -
Adjustable Pressure: 0-1.0Mpa
Max Pressure: 1.5Mpa
Size: 1/2"
Max Flow Rate: 3500L/min
Temperature: 5-60°C



G-AR-3/16
2.4/3.2/4.0/4.8mm
Air Riveter
Pull Force: 950N
Avg. Air Cons.: 4cfm
Air Pressure: 6.3kgs/cm²
Tool Stroke: 17mm
Height: 280mm
Length: 170mm
N.W: 1.7kg



AIR POLISHER
7th high speed polisher
Free Speed: 4500rpm
Pad 180mm 7"
Angle: 90 Degree
Average Air cons 9cfm
Air pressure 6.3kgs/cm²
Length 320mm
Air inlet 1/4"
N.W : 2kgs



Product: 80M : DENT PULLER 230V

Brief:

230V or 400V steel dent puller with 3800A output current, ideal for all steel straightening and dent pulling jobs. Simple to use thanks to its user friendly control panel.

One step to choose the function

- The tool which is used (triangle/rings/wave wire/pressing/spot welding/shrinking)
- No need to select the welding current and welding time anymore.

Technical parameter	
Model	PL-80M
Power supply	1ph 110V/230V/2ph400V
Rated power	2.2K VA
I ₂ max	3800A
I rms	2800A
Fuse	16A
Output voltage	6-8V
Welding mode	Manual
Cable length	2m 70mm ²
Packaging size	50*32*32cm (0.06CBM)
Gross weight	18kg
Packing	carton
Certification	ISO CE
Code	170000



Welder with cable 1 unit (170001)	Consumable tools box 1 unit (161004)	Manual sucker pulling head 1pc (108013)	Steel pulling hammer 1 unit (101009)	Spot welding pulling hammer 1 unit (108010)	6-hook head 1pc (101012)	Wrench 1 pc (161005)	Wave wires 20 pcs (108007)	Carbon rod 2 pcs (108006)
Straight rings 20pcs (101014-2)	Wave wire electrode 1pc (108001)	Spot welding electrode 1pc (108002)	Carbon rod electrode 1pc (108003)	Meson electrode 1pc (108005)	Meson pad 50pcs (108008)	Spot welding pulling pad 10pcs (108009)		

Product: PL-80N : DENT PULLER 230V WITH TROLLEY

Brief:

230V or 400V steel dent puller with 3800A output current, ideal for all steel straightening and dent pulling jobs. Simple to use thanks to its user friendly control panel.

Only 2 parameters to select

- The output power level (11 levels)
- The tool which is used (7 tools, triangle/rings/wave wire/pressing/spot welding/shrinking/rivets)
- No need to select the welding current and welding time anymore.
Automatic triggering
- The welding is triggered automatically by a simple contact between the tool and the part to straighten



Technical parameter	
Model	PL-80N
Power supply	1ph 110V/230V/2ph400V
Rated power	2.2K VA
I ₂ max	3800A
I rms	2800A
Fuse	16A
Output voltage	6-8V
Welding mode	Manual
Cable length	2m 70mm ²
Packaging size	57*46*62cm (0.17CBM)
Gross weight	45kg
Packing	Polywooden
Certification	ISO CE
Code	161000

Trolley 1 unit (161002)	Welder with earth cable 1 unit (161001)	Gun with cable 70mm ² 2m 1 unit (161005)	Steel pulling hammer 1 unit (101009)	Spot welding pulling hammer 1 unit (108010)	6-hook head 1pc (101012)	Consumable tools box 1 unit (161004)	Manual sucker pulling head 1pc (108013)	Studs electrode 1pc (161006)
Straight rings 20pcs (101014-2)	Wave wire electrode 1pc (108001)	Spot welding electrode 1pc (108002)	Carbon rod electrode 1pc (108003)	Meson electrode 1pc (108005)	Meson pad 50pcs (108008)	Spot welding pulling pad 10pcs (108009)	Carbon rod 2 pcs (108006)	Wrench 1 pc (161005)
Threaded studs M6 10 pcs (103014)	Wave wires 20 pcs (108007)							

Product: HL-007 MINI-SPOT WELDER FOR CAR BODY REPAIR

Brief:

- Saving time
Improve efficiency and save working hours are the focus of auto maintenance industry.
- Saving effort
Reduce labor intensity is the shortcut to improve efficiency. With lightweight form, compact design,
- Saving maintenance costs
H-007 is designed with high-tech independent research and development, no need maintenance, saving money and time for customers.
- Saving power
it's power costs is less than 10% of traditional spot welder's.
- Saving freight charge
With compact form, H-007 can save freight charge for customers and distributors.
- Saving service costs
All the agents are training by our engineers, they can supply with convenient and efficient service.
- Saving training costs
H-007 is simple to operate, we provide professional video training site, saving substantial costs of training.



Technical parameter	
Model	HL-007
Input voltage	100-230V 50/60HZ
Input power	800VA
Output voltage	4V
Max current	1600A
Welder Weight	3.5kg
Packing style	Carton
Packaging Dimesions	60*23*38cm
TotalWeight	12kg
Certification	ISO CE

NAILS ELECTRODE 1 PC	NAILS LOCK(IN) 1 PC	NAILS LOCK(OUT) 1 PC	PADS PULLING HEAD 1PC	MESON ELECTRODE 1 PC	TWIST PAD ELECTRODE 1PC	MULTI-FUNCTIONAL PULLING HAMMER 1PC	
WAVY-WIRES 20PCS	WAVY-WIRES ELECTRODE 1PC	6-HOOK HEADS 1PC	PACKAGE BOX 1PC	NAIL 2.5mm 500PC	NAIL 2.0mm 500PC	MESON PADS 50PCS	STRAIGHT PADS 50PCS
	SHRINKING ELECTRODE FOR SPOT TIPS SHRINKING 1PC						

Product: Product: HN-008 : HOTSTAPLER FOR BUMPER 230V



Technical parameter	
Model	PL3000W
Power supply	1ph 230V
Rated power	3000W
Hight adjust	0.2-2.1m
Work current	13.6A
Output temperature	40-80°C
Time adjust	0.1-30min
Working distance	0.5-0.7m
Packaging size	158*70*18cm (0.2CMB) 108*78*18cm (0.162CMB) 83*72*18cm (0.108CMB)
Gross weight	28+22+14=64kg
Color	Green or Yellow
Packing	Plastic
Certification	ISO CE
Code	501000

KIT CONTENTS

- H-008 controller and wand
- (100 pcs) - Rs16 0.6mm fat staples
- (100 pcs) - Rs18 0.8mm fat staples
- (100 pcs) - Rs26 0.6mm wave staples
- (100 pcs) - Rs28 0.8mm wave staples
- (100 pcs) - Rs38 0.8mm corner staples
- (100 pcs) - Rs46 0.6mm outside corner staples
- (1 pc) - diagonal cutter
- (1 pc) - storage box

Product: PL-270 MIG : Welding Machine 230V

Brief:

PL-270 is MIG welding machine mounted on a wheeled undercarriage suitable for small or large shielding gas bottles. The machine is designed specially for using in the automotive and light sheetweld industries.

1. Automatic inspection of input voltage;
2. Automatic overheating protection;
3. Multi-layer bridge commutation;
4. 4-wheel driving device for feeding welding wire;
5. Package complete with torch, earth clamp, pressure regulator, blocking cream, nozzles, fuses, gas pipe and fasten chain;
6. Welding with mild steel and stainless steel;
7. << Euro torch connector >>;
8. 230V and 400V power supply can be ordered;
9. Torch 3m, earth clamp 2m (cable length can be ordered).

Technical parameter	
Model	PL-270
Power supply	1ph 230V or 3ph 400V
Input power	9.8KVA
Duty cycle	35%
Welding current	35-280A
Insulation level	H IP21
Transformer winding	Aluminum (coper can be ordered)
Wire dia	0.8, 1.0mm
Wire tray	200-300mm
Packaging Size	88*46*75cm (0.304CMB)
Gross Weight	56kg
Packing	Carton
Certification	ISO CE CCC
Code	215000
MOQ: 5 SETS	



Packaging List of PL-270



							
Welding gun 3m (201001)	Negative cable 2m (101010)	Fuse 3pcs (201010)	CO2 heated reducer (201003)	Nozzle blocking-proof (201004)	Gas pipe 3m (201005)	Wheels 2pcs (201006)	Wheels 2pcs (201007)
							
Nozzle 0.8mm 2pcs (201008)	Nozzle 1.0mm 2pcs (201009)						

Product: PL-2000W : INRRARED PAINT DRYING LAMP

Brief:

Technical parameter	
Model	PL-2000V
Power supply	1ph 110/230V
Rated power	2000W
Height adjust	0.2-2.1m
Work current	8.3A
Output temperature	40-80°C
Time adjust	0.1-30min
Working distance	0.5-0.7m
Size and Weight	70*70*23cm(0.113cbm) 18kg
color	Green or yellow
Packing	carton
Certification	ISO CE CCC
Code	502000
MOQ: 5 SETS	

Features

1. Aluminum upright column reduces the weight of whole machine
2. Philips or Vpower 21 inch short-wave infrared quartz halogen lamp
3. Automatic devices, with electronic timer
4. The angle of lamp panel can be adjusted in the lengthwise and lateral directions
5. Input voltage: 1ph230V 5/10A 50/60Hz
6. Power: 1000W(1 lamp) 2000W(2 lamps)
7. Temperature range:40°C-80°C
8. Adjustable time setting
9. The low and high temperature automatic switch is specially set due to the very quick heating speed of halogen lamp panel
10. Super-low and wide chassis can be applied to the low-chassis automobile and widthwise pass through tire



Technical parameter	
Model	PL3000W
Power supply	1ph 230V
Rated power	3000W
Height adjust	0.2-2.1m
Work current	13.6A
Output temperature	40-80°C
Time adjust	0.1-30min
Working distance	0.5-0.7m
Packaging size	158*70*18cm (0.2CMB) 108*78*18cm (0.162CMB) 83*72*18cm (0.108CMB)
gross weight	28+22+14=64kg
color	Green or yellow
Packing	carton
Certification	ISO CE
Code	501000



Features

1. Aluminum upright column reduces the weight of whole machine
2. philips or Vpower 21 inch short-wave infrared quartz halogen lamp
3. Automatic devices, with electronic timer
4. The angle of lamp panel can be adjusted in the lengthwise and lateral directions
5. Input voltage: 1ph230V 5/10A 50/60Hz
6. Power:2000W(2 lamps) 3000W(3 lamps) 6000W(6 lamps)
7. Temperature range:40°C-80°C
8. Adjustable time setting
9. The low and high temperature automatic switch is specially set due to the very quick heating speed of halogen lamp panel
10. Super-low and wide chassis can be applied to the low-chassis automobile and widthwise pass through tire

**Product: PL-3000D : INFRARED PAINT DRYING 230V
DISTANCE SENSOR**

Brief:

Technical parameter	
Model	PL3000D
Power supply	1ph 230V
Rated power	3000W
Height adjust	0.2-2.1m
Work current	13.6A
Output temperature	40-80°C
Time adjust	0.1-99min
Working distance	0.5-0.7m
Packaging size	158*70*18cm (0.2CMB) 108*78*18cm (0.162CMB)
gross weight	28+22+14=64kg
color	Yellow
Packing	carton
Certification	ISO CE

Features

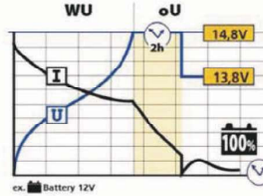
1. Aluminum upright column reduces the weight of whole machine
2. philips or Vpower 21 inch short-wave infrared quartz halogen lamp
3. Automatic devices, with electronic timer
4. The angle of lamp panel can be adjusted in the lengthwise and lateral directions
5. Input voltage: 1ph230V 5/10A 50/60Hz
6. Power:2000W(2 lamps) 3000W(3 lamps) 6000W(6 lamps)
7. Temperature range:40°C-80°C
8. Adjustable time setting
9. The low and high temperature automatic switch is specially set due to the very quick heating speed of halogen lamp panel
10. Super low and wide chassis can be applied to the low chassis automobile and widthwise pass through tire
11. Fully automatic distance sensor
12. Fully automatic overload protection



Product: C-180 : AUTOMATIC BATTERY CHARGER 230V

Brief:

This automatic battery charger can charge lead-acid, GEL, EFB and AGM 6/12V batteries on light, commercial, agricultural and construction vehicles.



Charges 20 to 180Ah lead-acid, GEL, EFB and AGM batteries to a 100% (WUoU curve)

TECHNOLOGY

Technical parameter	
Model	C180
Power supply	1ph 230V 50/60Hz
Rated power	280W
Max charging current	6.5A, 10A
Battery capacity	25-180Ah
For battery voltage	6V, 12V
Output voltage	9-30V
Insulation level	H IP 21
Fuse	20 A
Packaging size	35*25*18cm (0.02CMB)
Gross weight	5kg
Packing	carton
Certification	ISO CE
Code	341000

FEATURES

1. Automatic charger, without monitoring
2. Charge without disconnecting the battery
3. 2 Charging speeds
4. 3 LEDs : mains, charging, charged
5. Copper coil
6. 1.5m charging cables
7. 1.3m mains cable

GENERAL PROTECTION

- Thermal protection of the transformer.
- Protects vehicle electronics.
- Protection against reversed polarity via a frontal 20A fuse.
- Fully insulated clamps to prevent sparks.
- Metal casing

Product: PL780

Brief:

The PL780 maintains batteries even discharged battery. Highpower traditional starter and charger cable of instantaneous start even with deeply discharged battery.

CHARGER FUNCTION

- The PL780 charges 12V and 24V lead acid batteries from 20Ah to 1450Ah.

STARTER FUNCTION

- The PL780 can start vehicles with 12V or 24V lead acid batteries from 45Ah to 240Ah.
- A pre-charger may be necessary to supply enough energy to start the vehicle.



Technical parameter	
Model	PL780
Power supply	1ph 230V 50/60Hz
Rated power	3400W
Max charging current	70A/100A
Max starting current	400A/780A
Battery capacity	20-1450Ah
For battery voltage	12V,24V
Fuse	200A
insulation level	H IP 21
Packaging size	45*35*30cm (0.05CMB)
Gross weight	27kg
Packing	carton
Certification	ISO CE
Code	343000

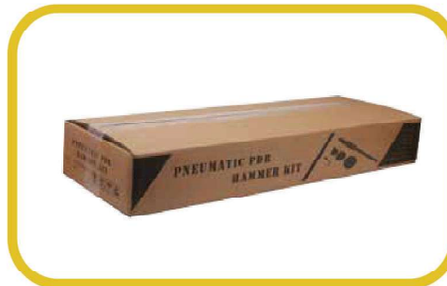
FEATURES

- The PL780 is protected against short circuits, ploarity inversion and mains overvoltage.
- On board storage for cables and clamps
- Integrated wheels for portability
- Cables Ø 16 mm² (Length: red-2m, black-1.8m).
- Brass clamps
- Externally visible and easily accessible fuse
- Large ammeter

P. max charge=1600W
P. max start=10kW

Product: 601012, Pneumatic PDR hammer kit

Technical parameter	
Model	601012
Sliding hammer	1 unit straight
Hook head	1pc
1/4" Euro air plug	1pc
PTFE tape	1pc
Suction cup 125mm	1pc
Suction cup 100mm	1pc
Suction cup 75mm	1pc
Working air pressure	5-12 bar
Packaging size	66*25*10cm
Gross weight	3.2kg
Packing	carton
Certification	ISO CE



Product: 601013, Pneumatic PDR hammer kit

Technical parameter	
Model	601013
Sliding hammer	1 unit Gun type
Hook head	1pc
1/4" Euro air plug	1pc
PTFE tape	1pc
Suction cup 125mm	1pc
Suction cup 100mm	1pc
Suction cup 75mm	1pc
Working air pressure	5-12 bar
Packaging size	66*24*11cm
Gross weight	5.2kg
Packing	blow mold case
Certification	ISO CE



MARINO™ ITALY | BY GALLOP



High Pressure Washer | Vacuum Cleaners | Foam Tank
Foam Bottles | Accessories

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High Pressure Washer (Professional Cleaning Machine Series)	58,59,60		

ABOUT THE BRAND

After close research and R&D by italian technology, the leaders in the industry. We present to you marino.

Marino known for its advanced technology and highy quality qualified material specialises in in high pressure washer, car washer, industrial vacuum cleaner, foam machine and spare parts for the same.

These machines are widely used in various industries such as oil, chemical, electricity, agriculture, hospitals, hotels, automobile, casting, metallurgy, aviation, railyways, etc.

VISION & AIM

We take our time in the research and development department, and with each brand that we present to you, we only aim to provide with highest quality, advance technology and low maintenance equipments/products.



Our products are known for being low maintenance and user friendly.

SINGLE MOTOR VACUUM CLEANERS

WET AND DRY FUNCTION



- 
Copper core motor
- 
Pressure regulation
- 
Voltage protection



M-WD20



M-WD30



M-WD35



M-WD50

Accessories:



Hose



Elbow round brush



Filter bag



Motor



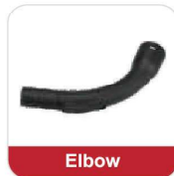
Wheel



Assem brush



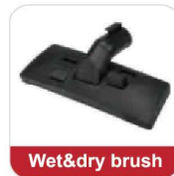
Connector



Elbow



Crevice tool



Wet&dry brush



Stainless tube

- Removes both solid particles and liquids with ease.
- Stainless steel tank for strong and long durability.
- Silent motor with low noise level.
- Multifunctional and standard accessories , made of high quality material.
- Hardened plastic base with four wheels for easy cleaning and to avoid the damage of tank.

Technical Parameters:

Model	M-WD20	M-WD30	M-WD35	M-WD50
Power	1500W	1500W	1500W	1500W
Capacity	20L	30L	35L	50L
Air flow rate	53L/S	53L/S	53L/S	53L/S
Vacuum suction	200mbar	200mbar	200mbar	200mbar
Voltage	220-240V	220-240V	220-240V	200-240V
Length of the cable	5m	5m	5m	5m
G.W	10.65kgs	11.5kgs	11.95kgs	12.6kgs
Carton dimension	40x40x53.5cm	40x40x70cm	40x40x74cm	40x40x81cm

DUAL AND TRIPLE MOTOR VACUUM CLEANERS

WET AND DRY FUNCTION



- 
Copper core motor
- 
Pressure regulation
- 
Voltage protection



M-WD70



M-WD80



M-WD100



M-WD70H



Hepa



M-WD80H



M-WD100H

Accessories:

							
hose&connector	Elbow round brush	Filter bag	Motor	Wet&dry brush	water outlet hose	Stainless tube	Assem brush

- Wide range of accessories for complete cleaning.
- Copper core motor with pressure and voltage protection.
- Powerful suction and blower function.
- The flexible design helps you reach even far-off areas, while the locking tab keeps the hose connected to the unit.
- 360 degree swivel wheels for hassle free operations.

Technical Parameters:

Model	M-WD70	M-WD80	M-WD100
Power	3000W	4500W	4500W
Capacity	70L	80L	100L
Air flow rate	106L/S	120L/S	120L/S
Vacuum suction	220mbar	250mbar	250mbar
Voltage	220-240V	220-240V	220-240V
Length of the cable	5m	5m	5m
G.W	24.8kgs	27.1kgs	29.5kgs
Carton dimension	59.5x54.5x93cm	59.5x54.5x95cm	59.5x54.5x99cm

HIGH PRESSURE WASHER

(PORTABLE CLEANING MACHINE SERIES)



Copper core motor



Pressure regulation



Voltage protection



Silent noise reduction



Auto start & Auto stop



M-PW-1



M-PW-2



M-PW-3



M-PW-4



M-PW-5



M-PW-6



M-PW-7

Technical Parameters:

Model	M-PW-1	M-PW-2	M-PW-3	M-PW-4	M-PW-5	M-PW-6	M-PW-7
Max Pressure(bar/psi)	120bar	120bar	120bar	120bar	120bar	150bar	150bar
Theoretical Flow(L/min)	10L/min	10L/min	10L/min	10L/min	10L/min	12L/min	12L/min
Motive Power(KW)	1.3KW	1.3KW	1.3KW	1.3KW	1.3KW	1.3/1.5KW	1.3/1.5KW
Power Supply(V)	220V						
Rotating Speed(RPM)	2800RPM						
G.W	11kg	11kg	11kg	11kg	11kg	12kg	12kg
Carton dimension	40x27x30cm						

HIGH PRESSURE WASHER

(PORTABLE MACHINE SERIES)



Copper core motor



Pressure regulation



Voltage protection

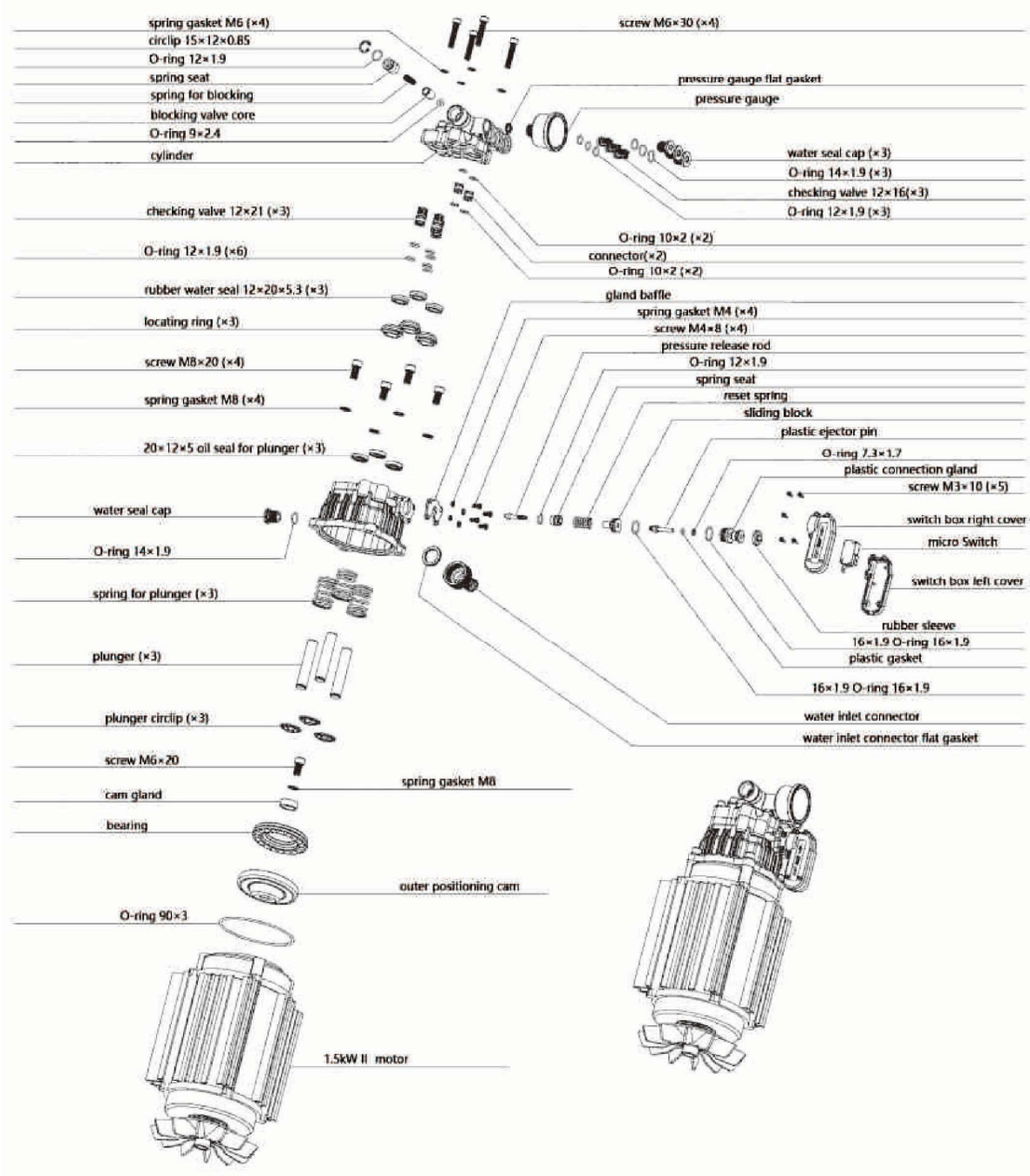


Silent noise reduction



Auto start & Auto stop

BREAK DOWN CHART



HIGH PRESSURE WASHER

(PROFESSIONAL CLEANING MACHINE SERIES)



- 
Copper core motor
- 
Pressure regulation
- 
Voltage protection
- 
Silent noise reduction



High Pressure Washer

PROFESSIONAL CLEANING MACHINE SERIES

Model: M-PW-2500+ N Series



Accessories



Technical Parameters:

Max Pressure(bar/psi)	150bar/ 2175psi
Theoretical Flow(L/min)	13.7L/min
Motive Power(KW)	2.2/3KW
Phase	Single Phase
Power Supply(V)	220V/380V
Rotating Speed(RPM)	1400RPM
Horse Power	3 HP
Net/Gross Weight	59 kgs/60 kgs
Carten Dimension	77x38x52 cm



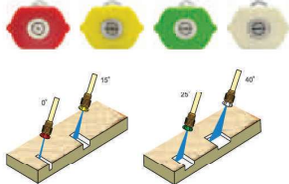
HIGH PRESSURE WASHER

(PROFESSIONAL CLEANING MACHINE SERIES)



- 
Copper core motor
- 
Pressure regulation
- 
Voltage protection
- 
Silent noise reduction

N Series



Accessories



M-PW-3600-1



M-PW3600-2



M-PW-3600-3

Technical Parameters:

Model	M-PW-3600-1	M-PW-3600-2	M-PW-3600-3
Max Pressure(bar/psi)	250bar/3600psi	200bar/2800psi	150bar/2200psi
Theoretical Flow(L/min)	16.5L/min	15L/min	14.5L/min
Motive Power(KW)	7.5KW	5.5KW	4.0KW
Power Supply(V)	380V	380V	380V
Rotating Speed(RPM)	1400RPM	1400RPM	1400RPM
Horse Power	9 hp	7 hp	5 hp
G.W	100kg	95kg	60kg
Carton dimension	89x46x50cm	89x46x50cm	75x38x52xcm

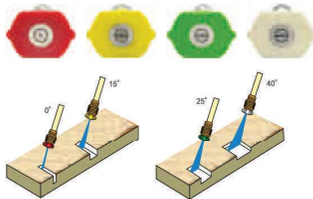
HIGH PRESSURE WASHER

(PROFESSIONAL CLEANING MACHINE SERIES)



- 
Copper core motor
- 
Pressure regulation
- 
Voltage protection
- 
Silent noise reduction

N Series



Accessories



M-PW-2500+



M-PW-2500B



M-PW-2100

Technical Parameters:

Model	M-PW-2500+	M-PW-2500B	M-PW-2100
Max Pressure(bar/psi)	150bar/1850psi	150bar/1850psi	120bar/1600psi
Theoretical Flow(L/min)	13.7L/min	12.7L/min	12.7L/min
Motive Power(KW)	2.2/3.0KW	2.2KW	1.8KW
Power Supply(V)	380V/220V	220V	220V
Rotating Speed(RPM)	1400RPM	2800RPM	2800RPM
Horse Power	3hp	3hp	3hp
G.W.	60kg	55kg	40kg
Carton Dimension	75x38x52cm	75x38x52cm	62.5x44x41cm

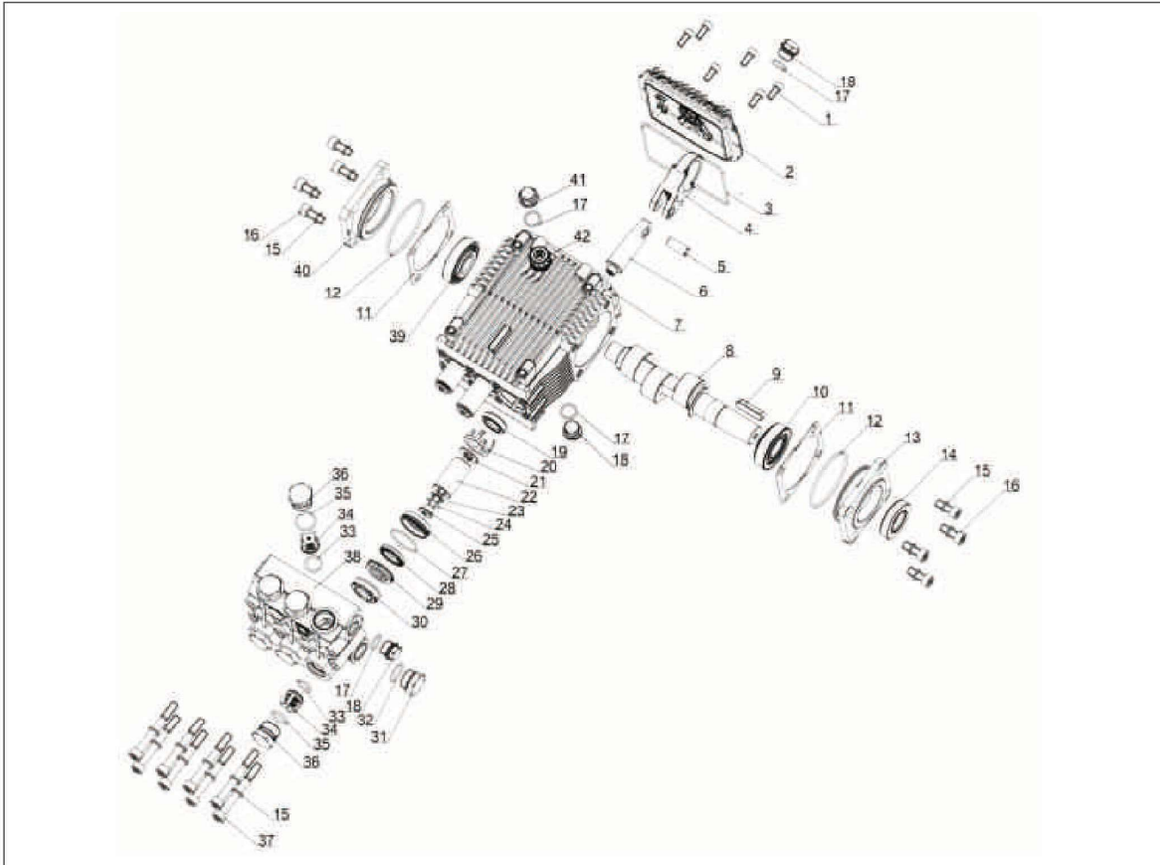
HIGH PRESSURE WASHER

(PROFESSIONAL CLEANING MACHINE SERIES)



- 
Copper core motor
- 
Pressure regulation
- 
Voltage protection
- 
Silent noise reduction

Breakdown chart:



List:

1	Inner hexagonal round head screw	18	Blocking the head	35	O-ring
2	BM rear cover assembly	19	TC4 Skeleton Oil Seal	36	TK22 check valve screws
3	O-ring	20	TK22 support frame	37	Inner hexagonal round head screw
4	TK link	21	TK18 Water Shield	38	TK22 pump head
5	TK plunger pin	22	TK22 ceramic tube	39	Conical roller bearings
6	TK20 plunger	23	BM copper gasket	40	TK Left Cover
7	TK20 Crankcase	24	O-ring	41	BM plug
8	TK14-N24 Crankshaft	25	BM ceramic tube locking bolt	42	BM oil mark
9	Flat key	26	TK22 rear guide ring		
10	Conical roller bearings	27	O-ring		
11	TK play adjustment gasket	28	22 pairs of water seals		
12	O-ring	29	TK22 Support Ring		
13	TK-N type right cover	30	22 Main water seal three-piece set		
14	TC Skeleton Oil Seal	31	Blocking the head		
15	Double-sided dental pads	32	O-ring		
16	Inner hexagonal head thread	33	O-ring		
17	O-ring	34	TK22 Check Valve		

HIGH PRESSURE WASHER

(PROFESSIONAL CLEANING MACHINE SERIES)



-  Copper core motor
-  Pressure regulation
-  Voltage protection
-  Silent noise reduction

CRANKCASE

Crankcase surface precision casting
oxide treated, large heat sink

PISTON CONNECTING ROD

Made of copper rod load, high
strength, durable

HIGH AND LOW PRESSURE SEAL KIT

"U" type low-pressure seal high pressure
seal design longer service life
Plunger support guide ring to ensure
coaxiality prolong service life and plunger seal

VIEW THE OIL WINDOW

View window is located behind the
oil pump, easy to check the oil level
and easy to repair

PUMP ASSEMBLY

Selection of forging brass material, high strength,
no porosity defect, long service life, high pressure
resistance, stable operation
Strengthening of 8 bolts of 8 mm, 8.8 pole

SEAL AND O-RING

Crankcase oil better sealing system
The oil seal and the O type sealing
ring is equipped with stainless steel
and spring to ensure adequate tensor

1814

PLUNGER

Precision machining of hard solid
ceramic plunger, sturdy and durable

BEARING

Large size ball bearings to ensure the
crankshaft connecting rod concentricity,
ensure the pump running stability

THE BEARING SEAT

Precision machining to ensure that
the same bearing and concentricity

CRANK SHAFT

Fillet and processing precision to
ensure the durability and service life

FOAM

(MACHINE SERIES)



Copper core motor



Pressure regulation



Voltage protection



Silent noise reduction



FOAM

(MACHINE SERIES)

Accessories:



Inlet valve



Funnel



House



Gauge



Safety valve



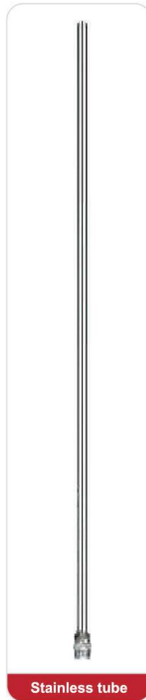
Hose



Spray gun



Connector



Stainless tube



MFT-03

FOAM

(MACHINE SERIES)



- 
Copper core motor
- 
Pressure regulation
- 
Voltage protection
- 
Silent noise reduction



MFT-01



MFT-04



MFT-02

Stainless steel foam machine

Accessories:

- 
Inlet valve
- 
Air valve
- 
Safety valve
- 
Hose
- 
Gauge
- 
Funnel
- 
Connector
- 
Sprayer



Iron shell foam machine

Working Pressure	Capacity	Max pressure	G.W	Carton dimension
0.1-0.25Mpa	80L	0.25Mpa	18kg	41x45x80cm

MFT-04 Stainless steel foam machine

Working Pressure	Capacity	Max pressure	G.W	Carton dimension
0.1-0.3Mpa	80L	0.35Mpa	14kg	41x45x80cm

FOAM

(BOTTLE SERIES)



Copper core motor



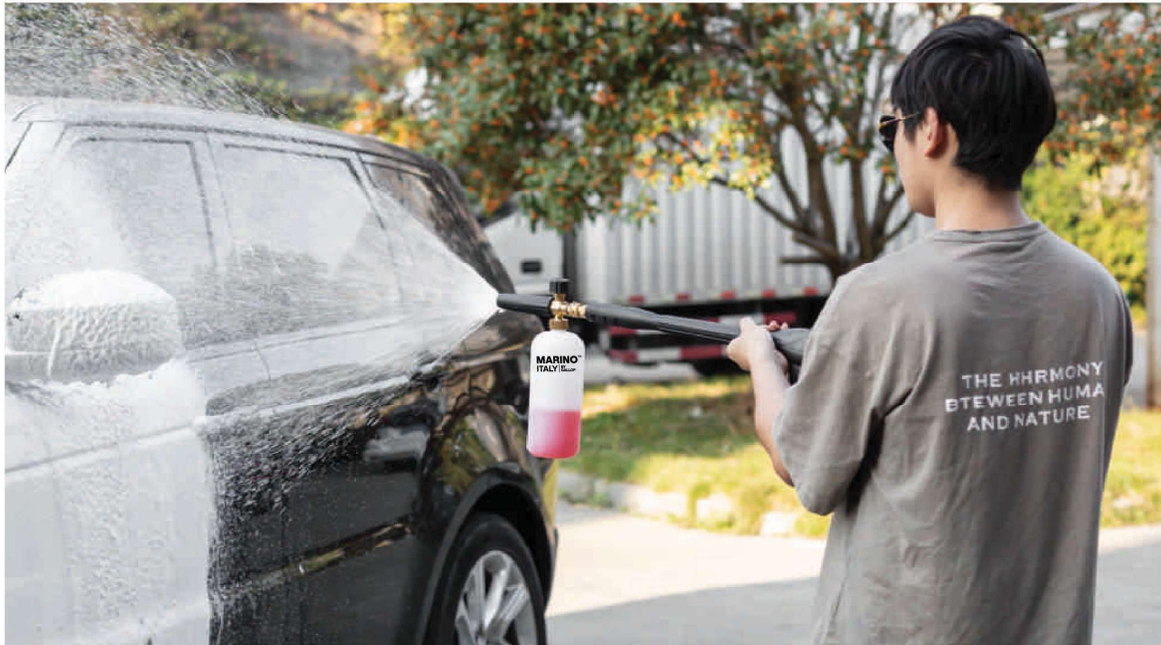
Pressure regulation



Voltage protection



Silent noise reduction



FOAM (BOTTLE SERIES)

Capacity: 1L



M-P01



M-P02



M-P03



M-P04



M-P05



M-P06



M-P07



M-P08



M-P09



Packaging:



M-P10



M-P11



M-P12



M-P13



M-P14

SPRAY GUN & ACCESSORIES



- 
Copper core motor
- 
Pressure regulation
- 
Voltage protection
- 
Silent noise reduction

 M-1001	 M-3003
 M-1002	 M-3004
 M-1003	 M-3005
 M-1004	 M-3006
 M-1005	 M-1008
 M-1006	 M-1007

Joint:



