



DISTRIBUIDORA
MULTIGRÁFICA

Maquinaria y Repuestos para la Industria Gráfica y Plástica

CATÁLOGO DE REPUESTOS ALTERNATIVOS

- H1101 GT046
- H1102 GT052
- H1103 KORD62
- H1104 KORD64
- H1105 MO
- H1106 L=785

- H1201 TOK
- H1202 SM52
- H1203 SM74
- H1204 102V
- H1205 SBB/SBD L=945 L=1020

- H1301
- H1302
- H1303
- H1304
- H1305
- H1306

- H1401 MO
- H1402 MO
- H1403 MO
- H1404 MO
- H1405 L=350
- H1406 L=400
- H1407 102V
- H1408 102V

- H1501 GTO L=157
- H1502 L=300
- H1503 L=420
- H1504 L=353 T/GT
- H1505 L=440 T/GT
- H1506 L=313
- H1507 L=365
- H1508 L=470 T/GT
- H1509 L=390 T/GT
- H1510 L=508 GT052
- H1511 L=448 GT046

- H1601 MO
- H1602 SOR
- H1603 SOR
- H1604 102V
- H1605 102V
- H1606

SM102

H2101
URETHANE TIP



H2102
DIAMOND TIP



H2103
SMOOTH TIP



H2104
DIAMOND TIP



H2105
PARALLEL TIP



H2106
PARALLEL TIP



CD102

H2201
URETHANE TIP



H2205
PARALLEL TIP

H2202
SMOOTH TIP



H2203
SMOOTH TIP



H2204
PARALLEL TIP



H2206
DIAMOND TIP

H2301



SOR
URETHANE TIP
H2302
PARALLEL TIP

H2303



KORD
PARALLEL TIP
H2304
URETHANE TIP

H2305



102V/SOR/MO

H2306



MO



H2307



H2308

H2401



GTO

H2402



KORD

H2403



H2404



GTO

H2405



H2406



KORD



H2407
MO



H2408
GTO



H2409
MO



H2410
GTO



H2411
CD/102



H2412
TOK/TOM



H2413
MO
PARALLEL TIP



H2414



H2501
102VP



H2502
102VP



H2503
MO/GTO



H2504

H2506
M4.011.727/02B SM74



H2505
MO/GTO



14MM

H2507
M2.581.727
SM/PM74



H2508



H2509

MO/GTO

H2601 102VP



H2602 102VP



H2603 102VP



H2604 CD102



H2605
102VP



H2606
102VP



H2607
102VP



H2608
102VP

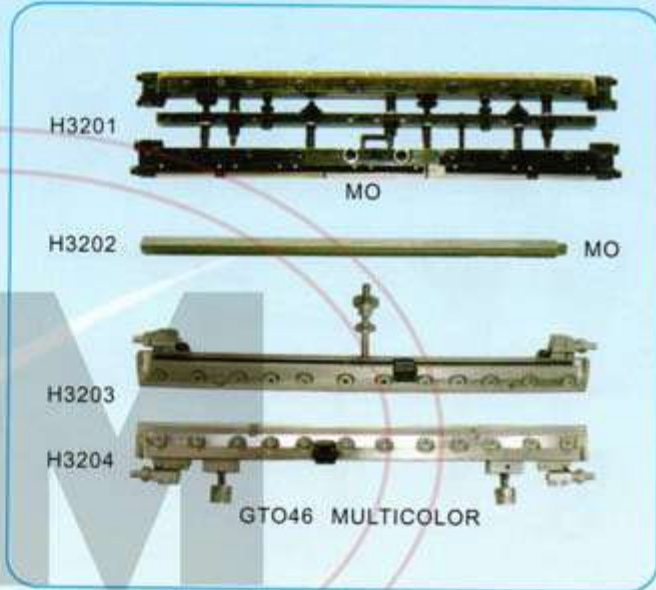
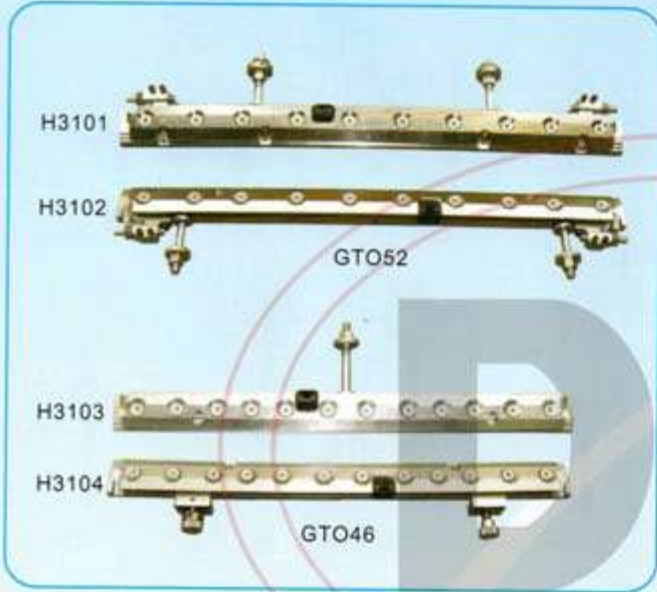


H2609
CD102

19MM

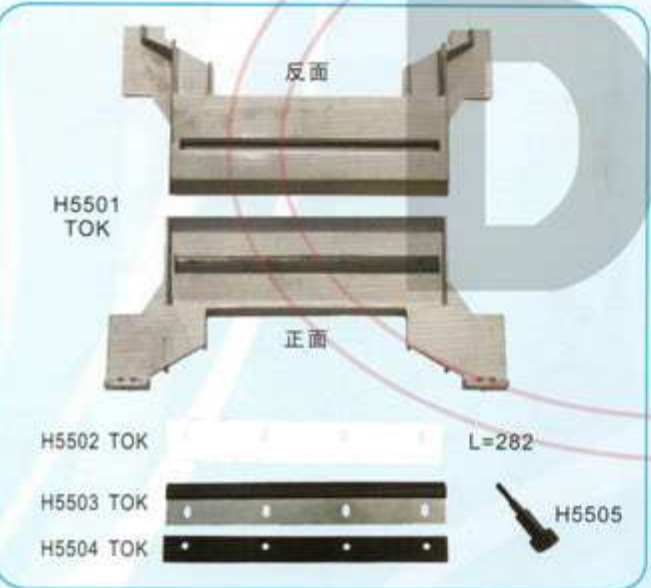
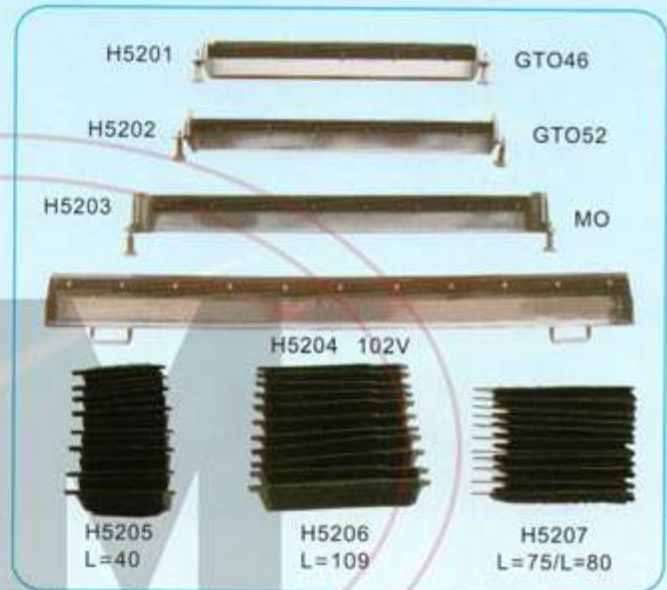
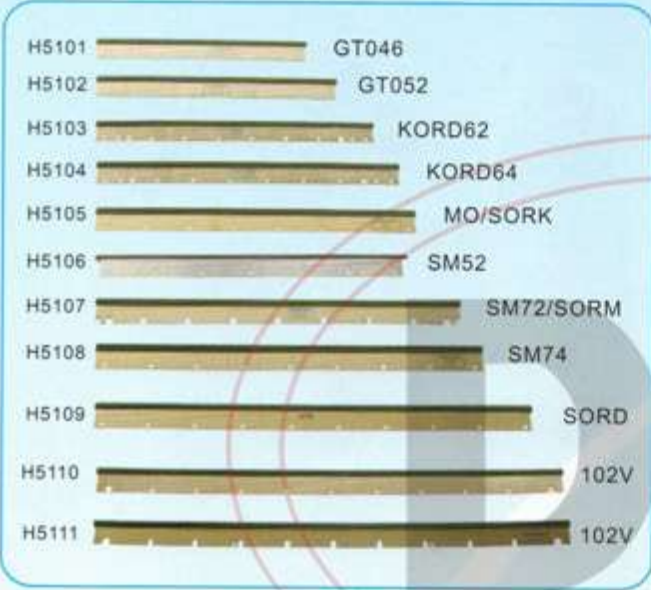
19MM

16MM



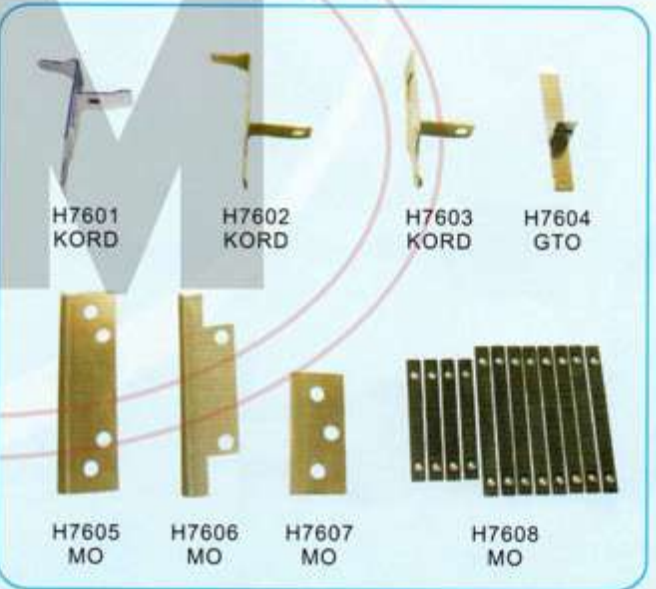
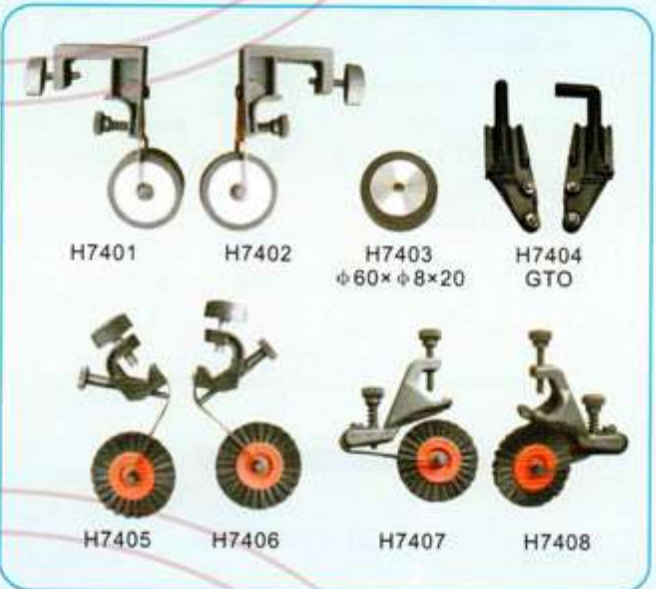
H04



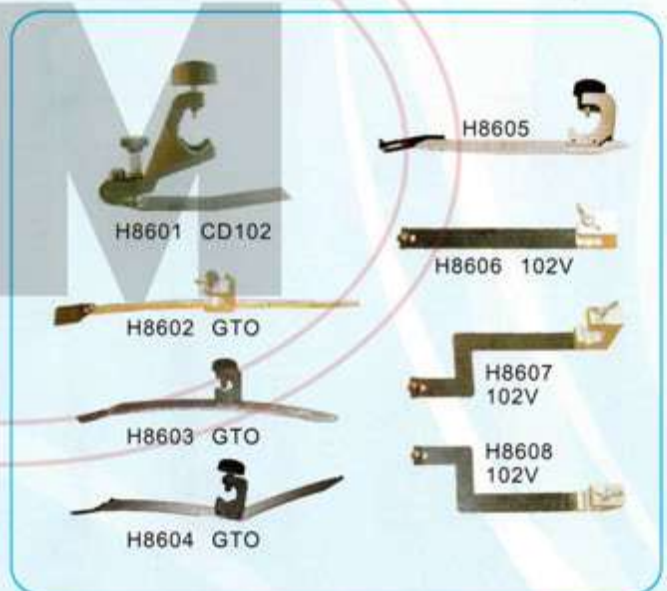
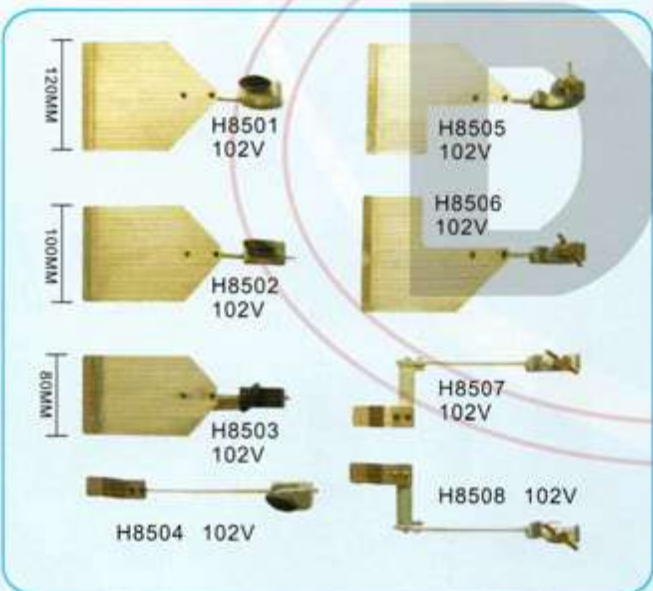
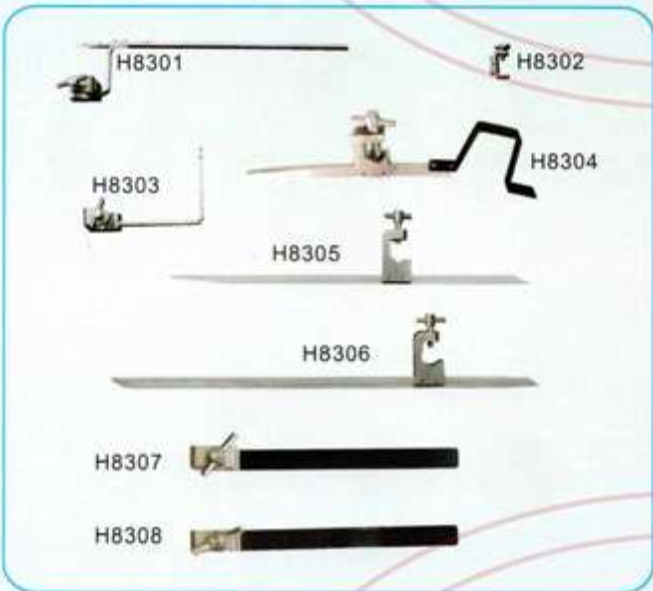
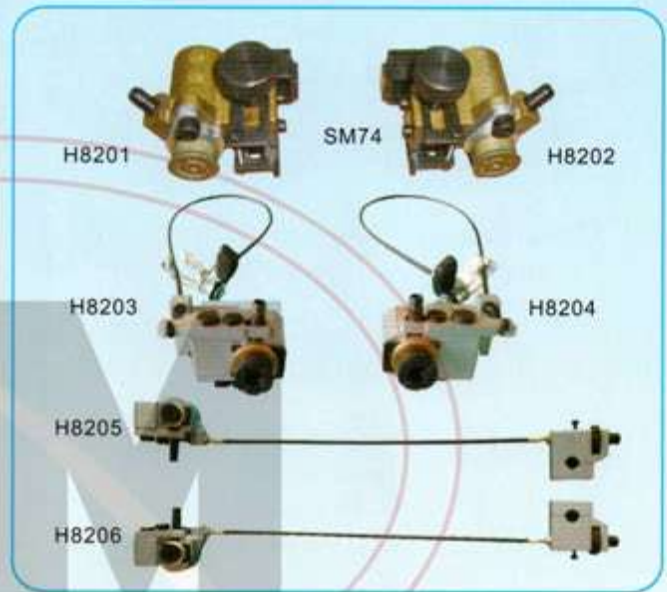


H06



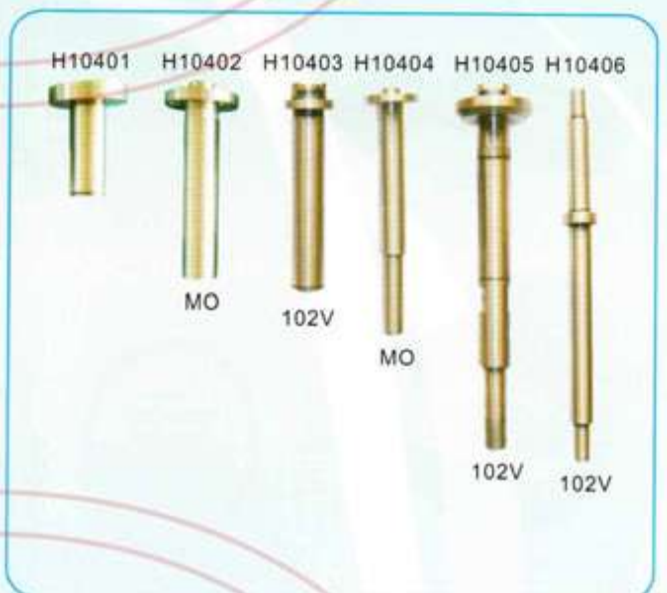
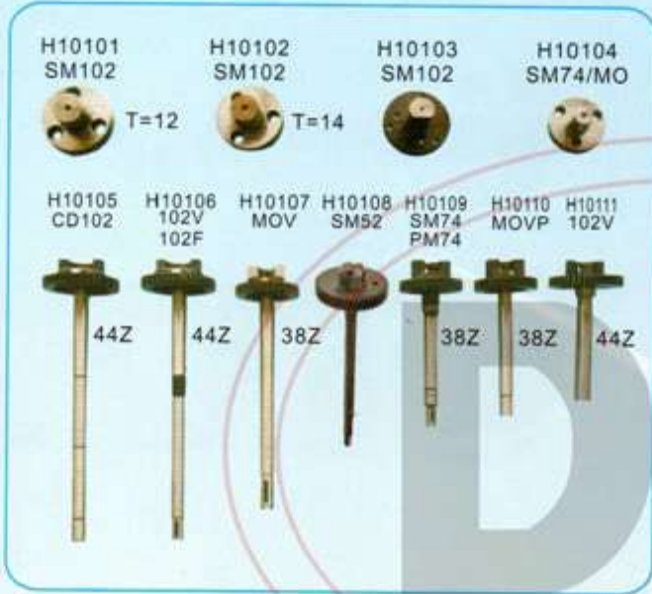


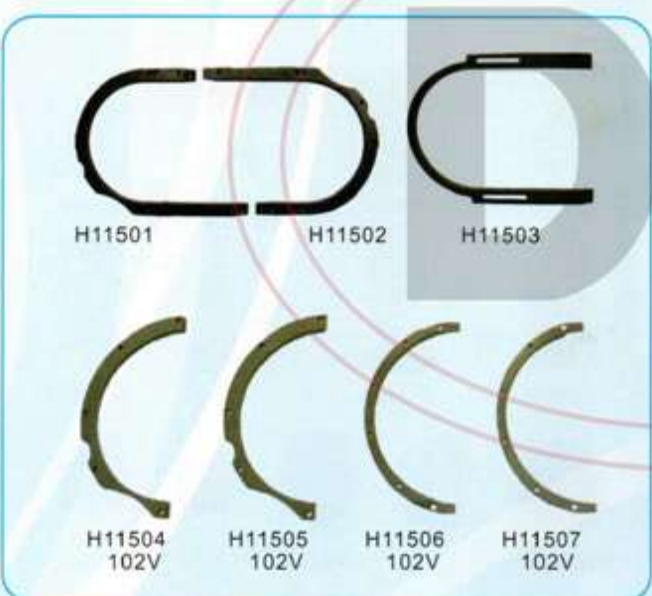
H08





H10





H12



H12101
93.110.1321



H12102
68.110.1322/02



H12103
61.110.1671



H12104
91.110.1331



H12201



H12202



H12203
00.580.2291



H12204
98.184.1051



H12205
#61.184.1151
#61.184.1131



H12206
61.184.1141, MV.021.061/01



H12301
G2.110.1461(RL12.103)



H12302
91.110.1321



H12303
91.165.1521



H12304
 $\Phi=12$ $\Phi=22$



H12401



H12402
00.780.1329



H12403
71.186.5172



H12404
71.186.5321



H12410



H12405
91.110.1381



H12406
A=43.112.1311
B=61.144.1101
C=71.186.5121



H12407
61.186.5311



H12408
A=89.186.5151 GTO
b=92.112.1311 MO



H12409



H12411
71.186.5311



H12501



H12502



H12503
A=M2.184.1121
B=M2.184.1111



H12504
00.580.3385



H12505



H12506



H12507



H12508



H12509



H12601



H12602



H12603



H12604



H12605



H12606



H12607



H12608



H12609



H12610



H12611



H12612



H12613

H13101
 81.186.5385 MWE
H13102
 00.758.0392
 LTK500
H13103
 81.186.5435/06 RGP2
H13104
 00.785.0712 EAK2

H13201
 00.785.0167 DNK
H13202
 00.785.021504SAK2
H13203
H13204
 81.186.5155 Ni85

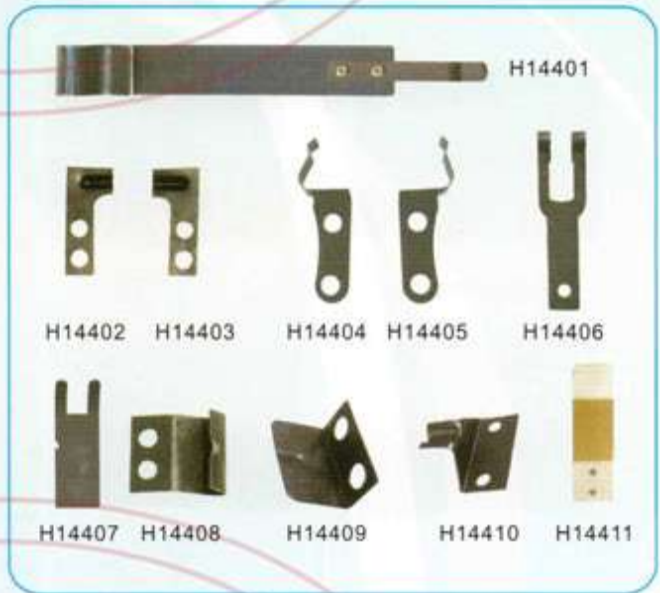
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H13302
 HDM-NR.91.198.1473.B
H13303
H13304
 U2

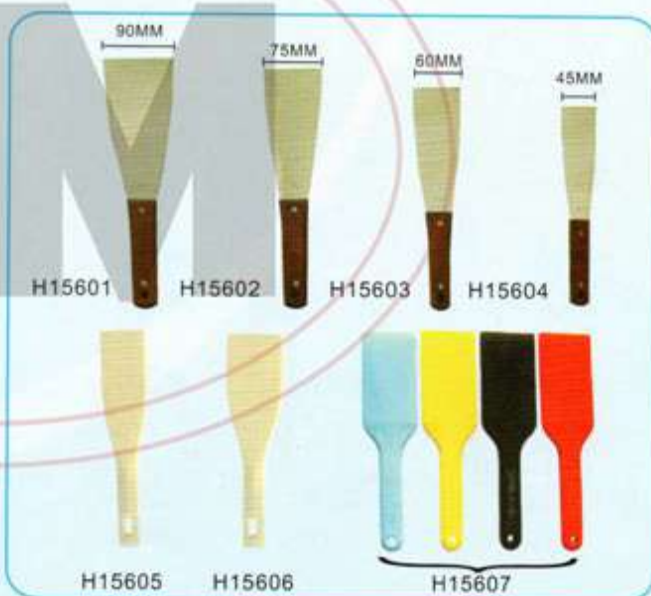
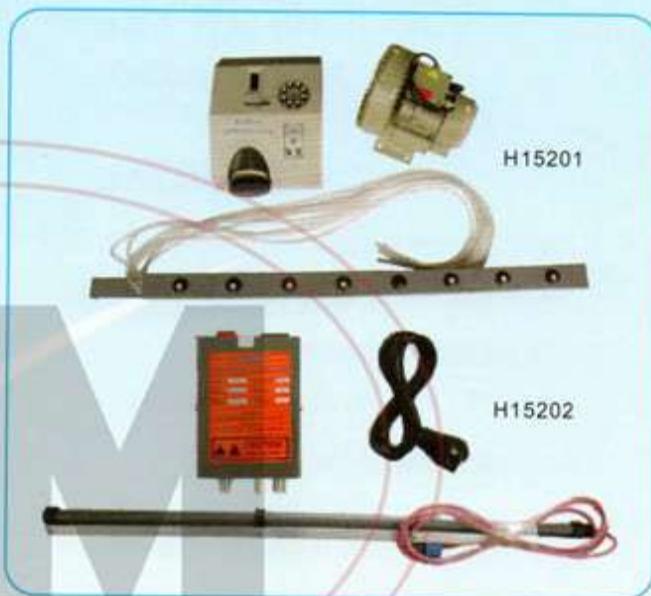
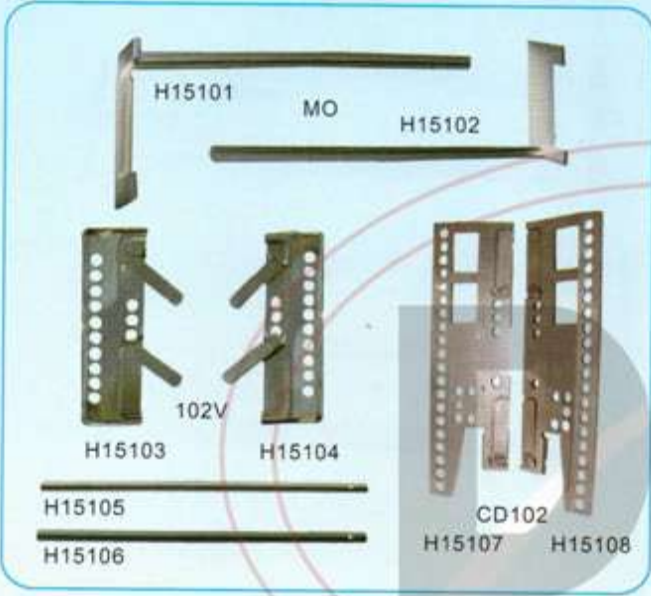
H13401
 HDM91.198.1463A
H13402
 HDM-00.781.2192A旧款
H13403 新旧通用
 00.785.0770EAK4
H13404
 HMD.91.198.1453

H13501
H13502
H13503
 120×120
H13504
 120×120
H13505
H13506
H13507
 GTO
H13508
 102V
H13509
H13510
H13511
 A=00.783.0477GTO/MO
 B=66.111.032 102V

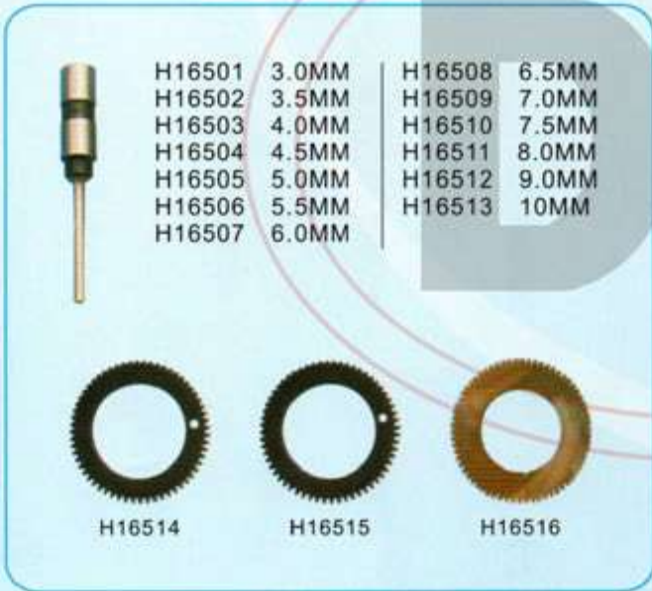
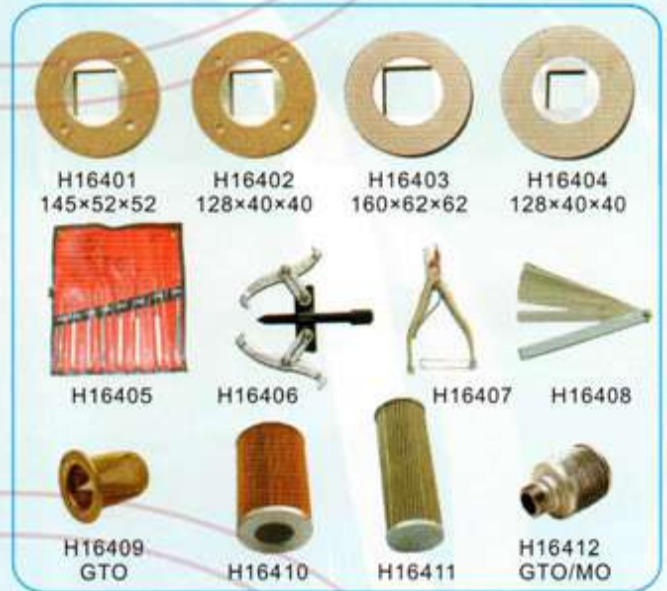
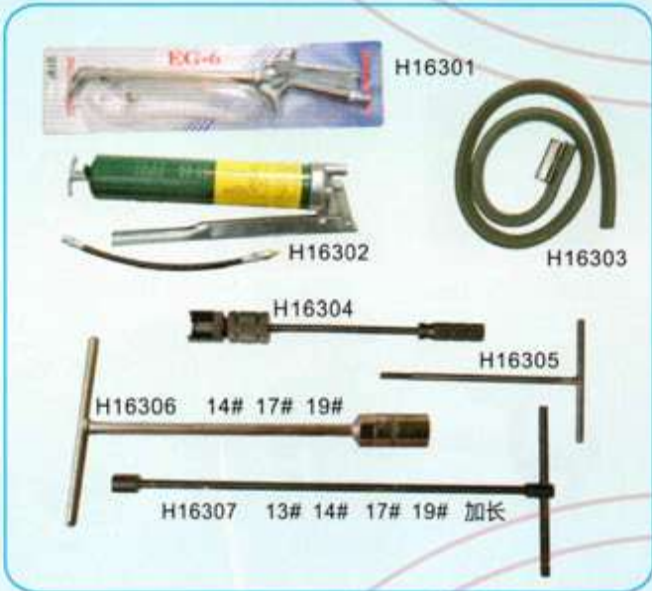
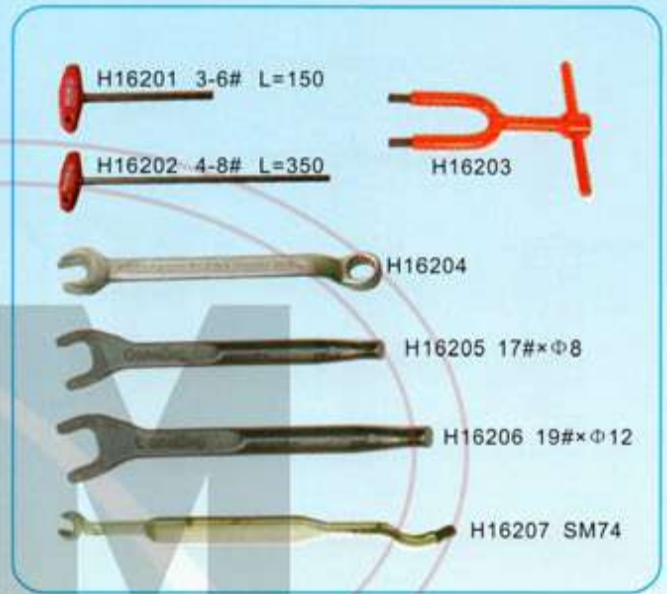
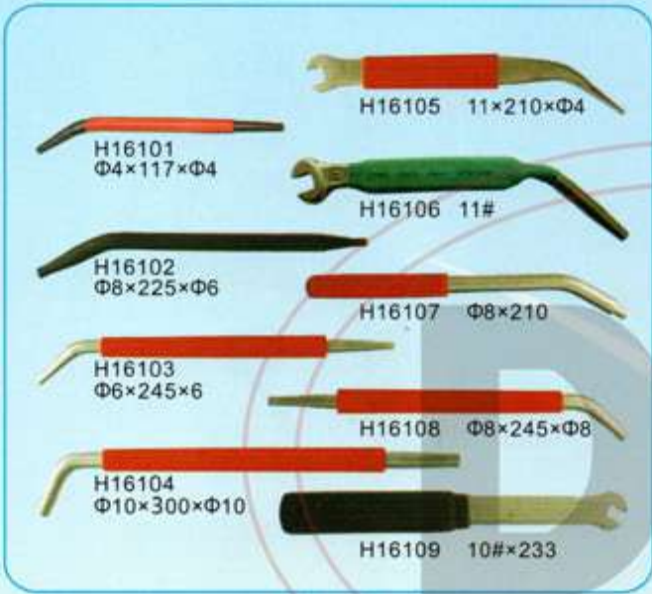
反面
H13601
 00.785.0224/06
 正面
H13602
 SVT
H13603
H13604
 00.785.0031 KLM4
H13605 水箱板

H14





H16





H17101 GTO46
 H17102 GTO52
 H17103 MO
 H17104 SM74
 H17105 KORD62

H17106 KORD64
 H17107 KORS
 H17108 SM102
 H17109 SM52
 H17110 QM46



H17201 SM102
 H17202 SM74



H17301



H17302



H17303



H17304



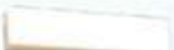
H17305



H17306
 L=200



H17307
 L=118



H17308



H17309



H17401



H17402



H17403



1000ML

H17404



900ML

H17405



400ML

H17406



H17407



H17408



H17501



H17502



H17503



H17504



H17505



H17506



H17507



H17508



H17509



H17510

H17601

1×20
 1×25
 1.2×25
 1.5×25
 1×28
 1.2×28
 1.5×28



H17602

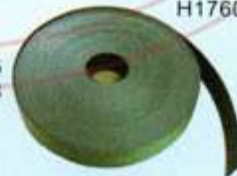
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H17603

H17604

1×25
 1×28

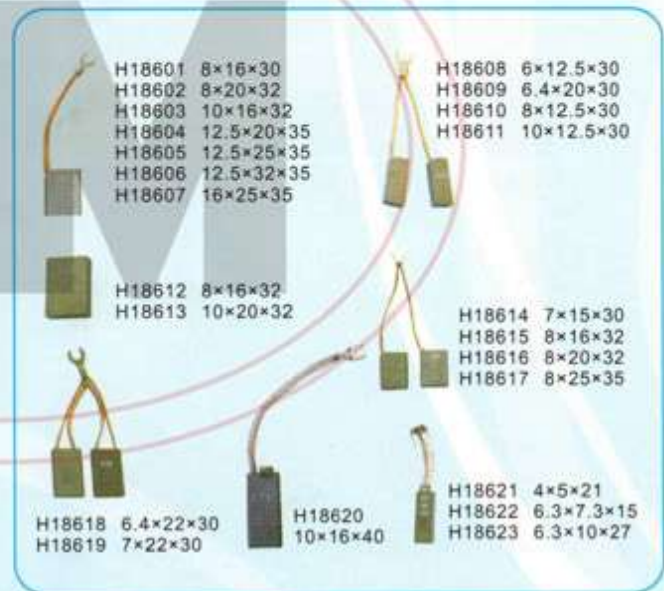


H17605



H17606

H18





H19101 102V L=1000MM



H19102 320# 180# 1150MM×20M



H19103 A=CD102 B=CD74 C=GTO



H19201



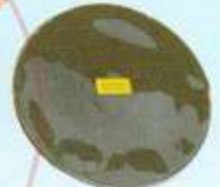
H19202



H19204
25M×70MM



H19203



H19205
10M×10MM



纯棉 COTTON



化纤 CHEMICAL FIBER

- H19301 #44
- H19302 #64
- H19303 #76
- H19304 #84
- H19305 #96
- H19306 #108
- H19307 #116
- H19308 #124



- H19401 102V
- H19402 SM74
- H19403 MO
- H19404 GTO



H19501



H19502



H19503



H19504



H19505



H19506



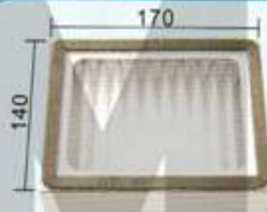
H19507



H19508



H19509



H19601



H19602

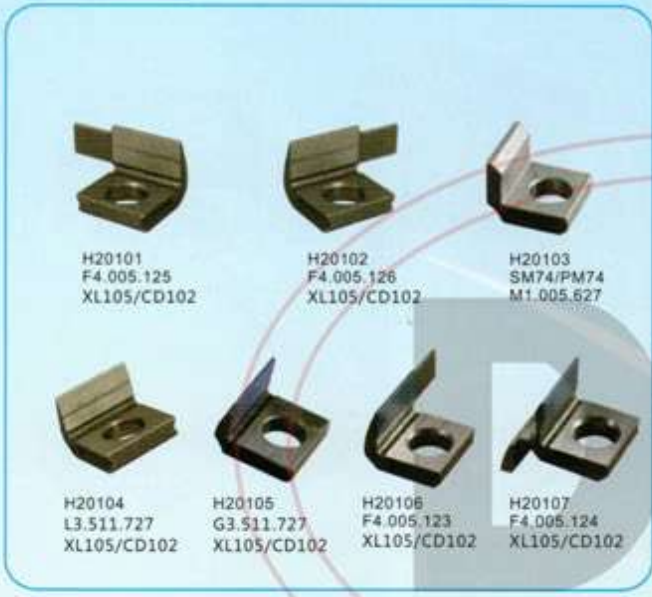


H19603



H19604

H20



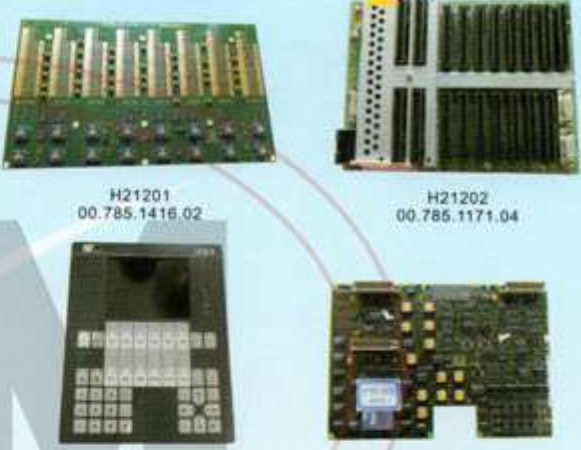


H21101
 M2.148.3021/03 EGK

H21102
 00.785.1813 PDCM2电源盒

H21103
 00.785.0753.10 CDCB2

H21104
 00.785.1052 EWK



H21201
 00.785.1416.02

H21202
 00.785.1171.04

H21203

H21204
 00.785.1315 ZRM2



H21301
 G2.144.5031/04 Sm52

H21302
 风扇电机

H21303
 海德堡电机

H21304
 L2.179.1501/04

H21305
 81.186.5151

H21306
 C2.115.1411/02风机



H21401
 BBC电路板

H21402
 00.783.0504电源24V

H21403
 7G.146.1012/01

H21404
 L2.196.1768

H21405
 00.783.1005 SM52/74电源

H21406
 SM74/52 空气干燥罐

H21407
 G2.335.492/01



H21501
 A:61.144.1121/03
 B:M5.144.1121/02
 C:R2.112.1311/02
 D:71.112.1311/02
 E:R2.144.1121
 F:MV.025.181/10
 G:M4.112.1311/01
 H:L2.105.5161/01
 I:L2.105.5151/02
 J:81.112.1311/01

H21502
 A:61.144.1161/01
 B:G2.186.5141
 C:G2.186.5151/01
 D:L2.105.1311/01
 E:G2.144.1141A
 F:61.144.1141/01
 G:M3.148.1311
 H:61.144.1151/01



H21601
 F2.110.1463新款前板电源

H21602
 71.110.1321

H21603
 61.110.032

H21604
 M2.122.1311/05升牌电源

H22



H22101 00.785.0749/10 HAK2



H22102 91.101.1011/01 SRK



H22201 81.186.5315 MOT



H22202 00.779.1215/03 ACFB



H22103 00.785.0066/06 SSK2



H22104 91.144.5031 ESK



H22203 91.144.8011/02D STK



H22204 93.178.1333/01 老款驱动



H22301 CP.186.5314/04 TSK



H22302 CP.186.5564/02 BEK



H22401 M2.148.3031/01 EXK



H22402 00.779.1152 ACLB



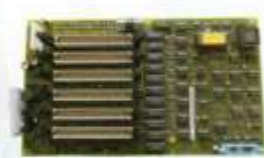
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H22304 00.785.1246/01



H22403 420.29.4515 TBD



H22404 00.785.0131 EAM



H22501
00.781.4988.02/02



H22502
00.785.0500/03 EAK-FK



H22503
00.785.0252/09 SFK



H22504
91.144.2161 GRM



H22505



H22506
00.781.2518 EPM3



H22507
00.781.3685 EPM8



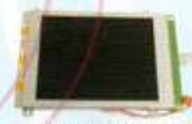
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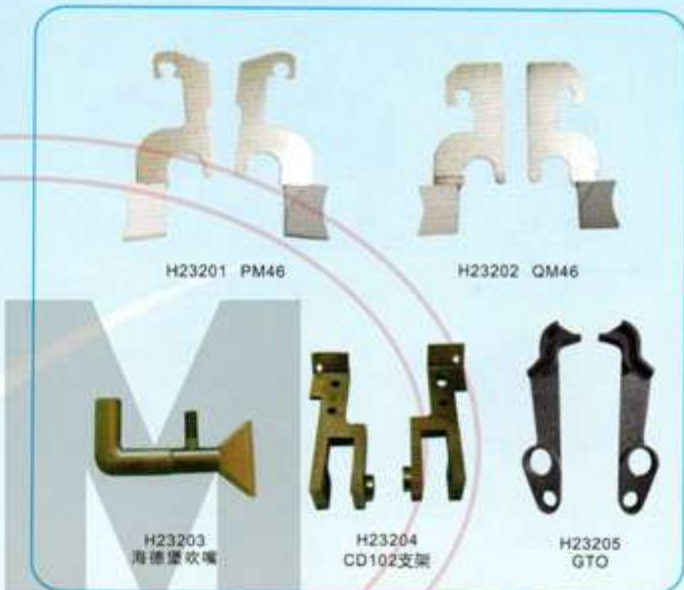
H22604



H22603 GTO显示屏



H22605 CP2000



HEIDELBERG

FWBHEI0283A	Heidelberg TOK - Plastic (NPP)	#22.204.003D - 283x43x3mm 4 holes / slots	FWBHEI1052B	Heidelberg Speedmaster 102 (40mm) Blanket - Metal/Rubber	#71.010.180 - 1052x40x0.5mm 11 holes/slots
FWBHEI0375A	Heidelberg Quickmaster 46 - Plastic (NPP)	#A1.203.066/01 - 375x43.2x3.5mm 6 holes / slots	FWBHEI1090A	Heidelberg Speedmaster 102/SORS - New HDM - Metal/Rubber	#41.010.180/01 - 1090x57x0.5mm 11 holes/slots
FWBHEI0448A	Heidelberg G TO 46 Numbering Unit - Fibre Laminate	#46.010.190 - 448x40x6mm 3 holes/slots	FWBHEI1090B	Heidelberg Speedmaster 102/SORS - New HDM - Metal/Rubber	#41.010.180 - 1090x60x0.5mm 11 holes/slots
FWBHEI0499A	Heidelberg G TO 46 - HDM - Metal/Rubber	#42.010.180/J - 499x57x0.5mm 5 holes/slots	FWBHEI1090I	Heidelberg SM102 HDM - Metal/Rubber	11open slots 11open slots 1090x57x0.5mm
FWBHEI0500B	Heidelberg G TO 46 - Standard - Metal/Rubber	#42.010.180/F - 500x60x0.5mm 5 holes/slots	FWBHEI1126A	Heidelberg XL105 - New HDM - Metal/Rubber	#F2.010.405/04 - 1126x41x0.5mm 21 holes / slots
FWBHEI0508A	Heidelberg G TO 52 Numbering Unit - Fibre Laminate	#69.431.230/F - 508x40x6mm 3 holes/slots	FWBHEI0721B	Heidelberg SORK (2mm) Old Style - Metal/Rubber	#58.010.180/C - 721X51X2mm 12 holes/slots
FWBHEI0559A	Heidelberg G T 052 - HDM - Metal /Rubber	#69.010.180/01 A- 599x57x0.5mm 6 holes/slots	FWBHEI0790D	Heidelberg SORM (2mm) Old Style - Metal/Rubber	#68.010.180/D - 790x51x2mm 12 holes/slots
FWBHEI0560B	Heidelberg G TO52- Standard - Metal/Rubber	#69.010.180/C - 560x60x0.5mm 6 holes/slots	FWBHEI0890A	Heidelberg SOR - New Style Metal/Rubber	#66.010.180/02H - 890x60x0.5mm 9 holes / slots
FWBHEI0605A	Heidelberg Speedmaster 52 Metal/Rubber	#G2.010.502/01B - 605x46.75x0.5mm 7 holes / slots	FWBHEI0890B	Heidelberg SOR (2mm) Old Style - Metal/Rubber	#66.010.180/D - 890x51x2mm 10 holes/slots
FWBHEI0648A	Heidelberg MO Numbering Unit - Fibre Laminate	#43.431.230F/01 - 648x52x6mm 3 holes/slots	FWBHEI0960B	Heidelberg SORD (0.5mm) New Style - Metal/Rubber	#96.010.180/B- 960x60x0.5mm 10 holes/slots
FWBHEI0710A	Heidelberg MO/SORK - HDM Metal/Rubber	#58.010.180/02 A- 710x57x0.5mm 8 holes / slots	FWBHEI0960C	Heidelberg SORD (2mm) Old Style - Metal/Rubber	#55.006.190/01D- 960X51X2mm 12 holes/slots
FWBHEI0710B	Heidelberg MO/SORK - Standard - Metal/Rubber	#58.010.180/01K - 710x60x0.5mm 8 holes/slots	FWBHEI0600B	Heidelberg KOR - Metal/Rubber	#08.010.180/1 - 600x51x2mm 10 holes/slots
FWBHEI0742A	Heidelberg Speedmaster 72 Autowash - HDM - Metal / Rubber	#72.205.123/02 - 742x75x0.5mm 8 holes/slots	FWBHEI0622B	Heidelberg KORA Metal/Rubber	#08.010.180/1 622x51x2mm 10 holes/slots
FWBHEI0742B	Heidelberg Speedmaster 72 Autowash - Standard - Metal/ Rubber	#72.205.123 - 742x60x0.5mm 8 holes/slots	FWBHEI0650B	Heidelberg KORD 62 - Metal/Rubber	#38.010.180/B 650x51x2mm 10 holes/slots
FWBHEI0753A	Heidelberg Speedmaster 72 VP with slots - Metal/Rubber	#73.010.180 - 753x40x0.5mm 9+2 holes/slots	FWBHEI0690B	Heidelberg KORD 64 Metal / Rubber	#38.010.180 / 02F 690x51x2mm 12 holes/slots
FWBHEI0790A	Heidelberg SORMZ/ Speedmaster 72 HDM- Metal / Rubber	#68.010.180/02 - 790x57x0.5mm 11 holes/slots	FWBHEI0760B	Heidelberg KORS Metal / Rubber	#48.010.180/F - 760X51X2mm 12 holes/slots
FWBHEI0790B	Heidelberg SORMZ/ Speedmaster 72 Standard - Metal / Rubber	#68.010.180/01J - 790x60x0.5mm 11 holes/slots	FWBHEI0380A	Heidelberg 10X15 Pisten - T Metal/Rubber	#01.006.105 - 380x51x6mm 5 holes/slots
FWBHEI0826A	Heidelberg Speedmaster 74 New HDM - Metal/Rubber	A - #M2.010.403/02 826x57x0.5mm 9 holes/slots	FWBHEI0470A	Heidelberg 13X18 Pisten - GT Metal/Rubber	470X51X6mm 6 holes/slots
FWBHEI0826C	Heidelberg Speedmaster 74 - New HDM - Metal/Rubber	#M2.010.403/02 - 826x57x0.5mm 18 holes/slots	FWBHEI1050B	Heidelberg Rotaspeed Metal/Rubber	#07.010.180/F - 1050x60x0.5mm 11 holes/slots
FWBHEI0847A	Heidelberg Speedmaster 74 CD - Metal/Rubber	#L2.010.403/01 - 847x46.75x0.5mm 9 holes/slots	FWBHEI1070A	Heidelberg 8 Page Webb - Metal/Rubber	#34.010.255 - 570x51x2mm 8 holes/slots
FWBHEI1042A	Heidelberg Speedmaster 102Autowash New HDM - Metal/Rubber	#81.205.123/02 - 1042x57x0.5mm 11 holes/slots	FWBHEI1036A	Heidelberg 8 Page Webb - Harris M600 - Metal/Rubber	#9E.010.415S - 106x51x2mm 12 holes/slots

PURIDAMP

Limpiador de rodillos humectantes

Es un agente de limpieza alcalino a base de agua para humedecer rodillos.

Características

Cumple con los requisitos de la etiqueta ecológica Blue Angel

Elimina la tinta acumulada en los rodillos de humectación con un trapo de limpieza previamente empapado.

La tinta se disolverá muy fácilmente y se absorberá completamente del trapo de limpieza.

Apto para todos los compuestos de rodillos



AQUASOL

LIMPIADOR PARA ANILOX DE BARNIZ

Características:

- Presentación de 1 litro.
- Limpiador alcalino a base de agua.
- Libre de compuestos aromáticos,
- Buen rendimiento de disolución para la impresión flexográfica a base de agua.
- Tintas y barnices.
- Económica.
- No forma espuma.
- Buena compatibilidad química con mangas flexográficas y planchas.
- También es adecuado para la eliminación de tintas UV.
- Limpieza manual en unidades de barniz para rodillos anilox y doctor blade system para quitar el barniz a base de agua.





DISTRIBUIDORA
MULTIGRÁFICA



Productos

BöttcherPro Calciumfix

Uso:

- Gel limpiador de rodillos que remueve el **CALCIO**, el cual es muy difícil de sacar.
- Soluciona el problema de acristalamiento, el cual resulta de la cal, residuos de pelusa y también del papel.



CARACTERISTICAS:

- Restaura el color original de los rodillos y elimina asperezas
- Fácil aplicación.
- Prolonga la vida del rodillo.
- Mejora la calidad de impresión
- No es clasificado como peligroso bajo la regulación internacional.
- Uso económico.
- Puede ser aplicado desde el tubo sin necesidad de usar una espátula.

BöttcherPro Cleanfix



Uso:

- Para una intensa limpieza de la **TINTA** en rodillos ante cambios de color.
- Limpieza profunda de poros del rodillo.

APLICACIÓN:

- La máquina debe estar lista para cambio de color.
- Aplicar Cleanfix y/o Calciumfix del tubo al rodillo; dejar correr la máquina en vacío a una velocidad mediana durante 7 minutos.
- Enjuague el rodillo con wash o agua. En casos difíciles, dejar por más tiempo para que tenga mayor efecto.
- Es recomendable para el cuidado del rodillo repetir este procedimiento una vez cada tres semanas (primero se aplica Calciumfix luego Cleanfix).

■ ■ Oficina Lima - Perú

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