



CÓDIGO	REFERÊNCIA DE ORIGEM E CARACTERÍSTICAS		
--------	---	--	--

PISTOLAS DE PINTURA



115 06570	MOD 9011 HVLP	210 - 1,3MM (NYLON)	RESERV. SUP. 680 GRS.
115 06575	MOD 9011 HVLP	210 - 1,5MM (NYLON)	" " " "
115 06580	MOD 9011 HVLP	210 - 1,7MM (NYLON)	" " " "
115 06585	MOD 9011 HVLP	210 - 1,9MM (NYLON)	" " " "



115 02050	MOD 9010 HVLP	215 - 1,7MM (AUTOCLAVE)	RESERV. INFER. 1000 GRS.
115 02055	MOD 9010 HVLP	215 - 1,9MM (AUTOCLAVE)	" " " "
115 02060	MOD 9010 HVLP	215 - 2,2MM (AUTOCLAVE)	" " " "



115 06055	MOD 9011	230 - 1,5MM (NYLON)	RESERV. SUP. 680 GRS.
115 06057	MOD 9011	230 - 1,7MM (NYLON)	" " " "
115 06058	MOD 9011	230 - 1,9MM (NYLON)	" " " "
115 06060	MOD 9011	230 - 2,2MM (NYLON)	" " " "
115 06065	MOD 9011	230 - 2,5MM (NYLON)	" " " "



115 01705	MOD 9010	235 - 1,3MM AUTOCLAVE	RESERV. INFER. 1000 GRS
115 01707	MOD 9010	235 - 1,5MM	" " " "
115 01710	MOD 9010	235 - 1,7MM	" " " "
115 01715	MOD 9010	235 - 1,9MM	" " " "
115 01720	MOD 9010	235 - 2,2MM	" " " "
115 01730	MOD 9010	235 - 2,5MM	" " " "



115 00240	MOD 9010/SP	237 - 1,7MM	SEM RESERVATÓRIO
115 00245	MOD 9010/SP	237 - 2,5MM	" "
115 00225	MOD 9010/SP ECOMIX	251 - 2,2MM	" "
115 00227	MOD 9010/SP ECOMIX	251 - 2,5MM	" "
115 01510	MOD 9010/SP COLLA	253 - 1,7MM	" "
115 01511	MOD 9010/SP COLLA	253 - 1,9MM	" "



115 01506	MOD 9010 ECOMIX	250 - 2,2MM (BAYONETA)	RESERV. INFER. 1000 GRS
115 01507	MOD 9010 ECOMIX	250 - 2,5MM	" " " "





CÓDIGO	REFERÊNCIA DE ORIGEM E CARACTERÍSTICAS			
--------	--	--	--	--

PISTOLAS DE PINTURA



115 03000	MODES	330 - 0,3MM (NYLON)	RESERV. SUP. 250 GRS.
115 03005	MODES	330 - 0,5MM (NYLON)	" " " "
115 03010	MODES	330 - 1,0MM (NYLON)	" " " "
115 03020	MODES	333 - 0,3MM (ALUMINIO)	" " 125 "
115 03080	MOD ES/RV	340 - 0,3MM (NYLON)	" " 250 "
115 03085	MOD ES/RV	340 - 0,5MM (NYLON)	" " " "
115 03086	MOD ES/RV	340 - 0,7MM (NYLON)	" " " "
115 03088	MOD ES/RV	340 - 1,0MM (NYLON)	" " " "



115 03300	MOD RE	450 - 0,3MM (NYLON)	RESERV.SUP.250 CC
115 03305	MOD RE	450 - 0,5MM (NYLON)	" " "
115 03310	MOD RE	450 - 0,7MM (NYLON)	" " "
115 03315	MOD RE	450 - 1,0MM (NYLON)	" " "
115 03320	MOD RE	450 - 1,2MM (NYLON)	" " "



115 08000	MOD KIT DECOR	REF. 34500 COMP. POR : 5 RESERV. VIDRO 20 GRS.
-----------	---------------	---



115 08100	MOD GRAPHIQUE 0,3MM	REF. 39003	RESERV. SUP. 4 GRS. ALUM. INF. 20 GRS. VIDRO
-----------	---------------------	-------------------	--



115 08050	MOD DECOR BAG	REF. 39000 COMP. POR : 1 GRAPHIQUE, 1 ES/RV, 1 BICO 0,3 1 DECOR KIT e 1 TUBO AR 4X6 1,5 MTS
-----------	---------------	---



115 00600	MOD IM/1	260 - 1,2MM BAYONETA	RESERV. INFER. 1000 GRS.
115 00605	MOD IM/1	260 - 1,4MM "	" " " "
115 00610	MOD IM/1	260 - 1,7MM "	" " " "
115 00615	MOD IM/1	260 - 1,9MM "	" " " "
115 00620	MOD IM/1	260 - 2,5MM "	" " " "
115 00650	MOD IM/1	262 - 1,7MM AUTOCLAVE	" " " "





CÓDIGO	REFERÊNCIA DE ORIGEM E CARACTERÍSTICAS		
--------	--	--	--

PISTOLAS DE PINTURA



115 00200	MOD IM/SSP	269 - 1,7MM	SEM RESERVATORIO
-----------	------------	--------------------	------------------



115 04795	MOD OM	263 - 1,4MM (NYLON)	RESERV. SUP. 680 GRs
115 04800	MOD OM	263 - 1,9MM (NYLON)	RESERV. SUP. 680 GRs.

PISTOLAS DE PINTURA



115 02500	MOD OM 1/4	264 - 1,0MM (NYLON)	RESERV. SUP. 250 GRs.
115 04000	MOD OM 1/2	266 - 1,2MM (ALUMINIO)	RESERV. SUP. 500 GRs.
115 04005	MOD OM 1/2	266 - 1,4MM (ALUMINIO)	" " " "



115 01001	MOD FLASH/M	35501 - 1,4MM (ALUMINIO)	RESERV. INFER. 1000 GRs
115 01000	MOD FLASH	35505 - 1,4MM (ALUMINIO)	" " " "



115 01100	MOD G/1	361 - 1,9MM C/VALV.SEGURANÇA	RESERV. INFER. 1000 GRs.
115 01105	MOD G/1	361 - 2,5MM C/VALV.SEGURANÇA	" " " "
115 01125	MOD G/1-T	362 - 1,9MM	" " " "
115 01130	MOD G/1-T	362 - 2,2MM	" " " "



115 01150	MOD RD	36617 - 1,7 (NYLON)	RESERV. SUP. 680 GRs
115 01520	MOD EPD	36700	
115 01521	MOD EPD/L-BICO LONGO	36800	



115 00420	MOD PRIMA	295 - 1,2MM BAYONETA	RESERV. INFER. 1000 GRs. (ALUMINIO)
115 00422	MOD PRIMA	295 - 1,5MM "	" " " "
115 00424	MOD PRIMA	295 - 1,7MM "	" " " "
115 00426	MOD PRIMA	295 - 1,8MM "	" " " "

115 00430	MOD PRIMA	296 - 1,2MM NYLON	RESERV. SUP. 500 GRs.
115 00432	MOD PRIMA	296 - 1,5MM "	" " " "
115 00434	MOD PRIMA	296 - 1,7MM "	" " " "
115 00436	MOD PRIMA	296 - 1,8MM "	" " " "





CÓDIGO	REFERÊNCIA DE ORIGEM E CARACTERÍSTICAS
--------	--

KITS DE PINTURA



115 08500 MOD KIT/1 BLISTER REF. 0100010

PISTOLAS DE PINTURA



115 00800	MOD UR/PLUS	270 - 1,2MM	BAYONETA	RESERV. INFER. 1000 GRs.
115 00805	MOD UR/PLUS	270 - 1,4MM	"	" " " "
115 00810	MOD UR/PLUS	270 - 1,7MM	"	" " " "
115 00815	MOD UR/PLUS	270 - 1,9MM	"	" " " "
115 00820	MOD UR/PLUS	270 - 2,2MM	"	" " " "
115 00825	MOD UR/PLUS	270 - 2,5MM	"	" " " "
115 00830	MOD UR/PLUS	270 - 3,0MM	"	" " " "
115 00900	MOD UR/PLUS	272 - 1,2MM	AUTOCLAVE	" " " "
115 00905	MOD UR/PLUS	272 - 1,4MM	"	" " " "
115 00910	MOD UR/PLUS	272 - 1,7MM	"	" " " "
115 00915	MOD UR/PLUS	272 - 1,8MM	"	" " " "
115 00920	MOD UR/PLUS	272 - 1,9MM	"	" " " "
115 00925	MOD UR/PLUS	272 - 2,2MM	"	" " " "
115 00930	MOD UR/PLUS	272 - 2,5MM	"	" " " "
115 00935	MOD UR/PLUS	272 - 3,0MM	"	" " " "



115 05000	MOD URS/PLUS	273 - 1,2MM		RESERV. SUP. 680 GRs.
115 05005	MOD URS/PLUS	273 - 1,4MM		" " " "
115 05010	MOD URS/PLUS	273 - 1,7MM		" " " "
115 05015	MOD URS/PLUS	273 - 1,8MM		" " " "
115 05020	MOD URS/PLUS	273 - 1,9MM		" " " "
115 05025	MOD URS/PLUS	273 - 2,2MM		" " " "
115 05030	MOD URS/PLUS	273 - 2,5MM		" " " "
155 05040	MOD URS/PLUS	273 - 3,0MM		" " " "

115 03500	MOD URS/PLUS	274 - 1,2MM	(NYLON)	RESERV. SUP. 250 GRs.
115 03505	MOD URS/PLUS	274 - 1,4MM	(NYLON)	" " " "
115 03510	MOD URS/PLUS	274 - 1,7MM	(NYLON)	" " " "
115 03515	MOD URS/PLUS	274 - 1,8MM	(NYLON)	" " " "
115 03520	MOD URS/PLUS	274 - 1,9MM	(NYLON)	" " " "
115 03525	MOD URS/PLUS	274 - 2,5MM	(NYLON)	" " " "
115 03530	MOD URS/PLUS	274 - 3,0MM	(NYLON)	" " " "

115 07000	MOD URS/PLUS	275 - 1,2MM		RESERV. SUP. 1000 GRs.
115 07005	MOD URS/PLUS	275 - 1,4MM		" " " "
115 07010	MOD URS/PLUS	275 - 1,8MM		" " " "
115 07015	MOD URS/PLUS	275 - 1,9MM		" " " "
115 07020	MOD URS/PLUS	275 - 2,2MM		" " " "
115 07025	MOD URS/PLUS	275 - 2,5MM		" " " "
115 07030	MOD URS/PLUS	275 - 3,0MM		" " " "

115 04500	MOD URS/PLUS	276 - 1,2MM		RESERV. SUP. 500 GRs.
115 04505	MOD URS/PLUS	276 - 1,4MM		" " " "
115 04510	MOD URS/PLUS	276 - 1,7MM		" " " "
115 04515	MOD URS/PLUS	276 - 1,8MM		" " " "
115 04520	MOD URS/PLUS	276 - 1,9MM		" " " "
115 04525	MOD URS/PLUS	276 - 2,2MM		" " " "
115 04530	MOD URS/PLUS	276 - 2,5MM		" " " "
115 04535	MOD URS/PLUS	276 - 3,0MM		" " " "



CÓDIGO	REFERÊNCIA DE ORIGEM E CARACTERÍSTICAS
--------	---

BALDES DE PINTURA E ACESSORIOS



115 08780
115 08805
115 08810
115 08808
115 08900

MOD SSP/5
MOD SSP/10PL
MOD SSP/24
MOD SSP/24
TUBO DUPLO 6X14 E 6X8

REF. 90015
REF. 90018PL
REF. 90019PL
REF. 90019
REF. 90032



115 10518
115 10520
115 10540
115 10551

REGULADOR DE AR
REGULADOR DE AR
BICO C/MANOMETRO
SUPORTE UNIVERSAL

REF. 90100 = 90105
REF. 90101 = 90106
REF. 90124
REF. 60130 A

MASCARAS PARA PINTURA



115 09000
115 09002
115 09020
115 09021

MASCARAS C/ 2 FILTROS
FILTROS P/MASCARAS 50410
MASCARAS C/ 1 FILTRO
FILTROS P/MASCARAS 50416

REF. 50410
REF. 50411
REF. 50416
REF. 50417

COPOS COMPLETOS PARA PISTOLAS



115 10003
115 10005
115 10010
115 10018
115 10020
115 10030
115 10040
115 10050
115 10060
115 10080

MOD LEADER
MOD IM/1-UR/1 1000CC
MOD OM 500CC
MOD OM/AM/VR 600CC
MOD AM 91 SUP. 250CC
MOD ES/RV 250CC
MOD ES/RV 75CC
MODES

REF. 51002
REF. 51004 (AUTOCLAVE)
REF. 51020 (ALUMINIO)
REF. 52005
REF. 52007 (ALUMINIO)
REF. 52010 (NYLON)
REF. 52012 (NYLON)
REF. 52030 (NYLON)
REF. 52032 (NYLON)
REF. 52036

COPOS SIMPLES PARA PISTOLAS



115 10290
115 10300
115 10310
115 10320
115 10360
115 10370

MOD 9000
MOD IM/AM90/VR
MOD IM/1-UR/1 1000CC
MOD SP2000 1000CC
MOD BP
MOD FLASH 1000CC

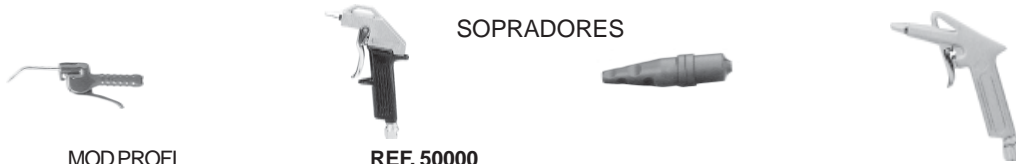
REF. 20.10.0101.083
REF. 20.10.0102.083
REF. 20.10.0568.083 (ALUMINIO)
REF. 20.10.0568.183 (ALUMINIO)
REF. 20.10.1044.083
REF. Z 023017





CÓDIGO	REFERÊNCIA DE ORIGEM E CARACTERÍSTICAS
--------	---

SOPRADORES



115 12000	MOD PROFI	REF. 50000
115 12005	MOD PROFI	REF. 50001
115 12015	MOD PROFI	REF. 50003
115 12020	MOD PROFI	REF. 50004
115 12022	MOD PROFI	REF. 50006
115 12025	MOD PA/3	REF. 50010
115 12030	MOD SOFT	REF. 50020
115 12040	MOD SOFT	REF. 50026 - COMPL.C/TUBO ESP. (4 MTS)
115 12061	MOD PA	REF. 50080



115 12071	MOD PAL	REF. 50081
115 12080	MOD PA/CV	REF. 50033 = 50044
115 12100	MOD PA/4	REF. 50040
115 12102	MOD PA/4L	REF. 50041
115 12103	MOD PA/4LL	REF. 50042
115 12105	MOD PA/4NT - SICURA	REF. 50046
115 12110	MOD PA/4N	REF. 50047
115 12120	MOD PA/4NL	REF. 50048
115 12135	MOD PA/4NT - SICURA	REF. 50070
115 12140	MOD PA/4NT - BICO CURTO	REF. 50071
115 12145	MOD PA/4NTL - BICO MÉDIO	REF. 50072
115 12150	MOD PA/4NTLL - BICO LONGO	REF. 50073
115 12200	MODE OLO	REF. 50150
115 12205	KIT P/EOLO	REF. 50155

PUNHOS DE ENCHER PNEUS



115 13004	PUNHO ENCHIMENTO PNEUS	PG/S	REF. 50106
115 13011	"	PG/S - CEE	REF. 50108/0
115 13013	"	PG/SG - CEE	REF. 50109/0
115 13200	PONTEIRA ENCHIMENTO PNEUS 745		REF. 50121
115 13205	"		REF. 50134
115 13255	"		REF. 50123
115 13400	KIT 3 PONTEIRAS ENCHIMENTO		REF. 50125
115 13405	SUPER PG		REF. 50140
115 13410	SUPER PG/G		REF. 50141

PISTOLAS DE LAVAGEM E ACESSORIOS



115 14000	MOD HYDROJET	REF. 50160
115 14500	MOD LA AR/AGUA	REF. 50165
115 14510	MOD N3 SUPER	REF. 50166
115 14521	MOD NE (COPO ALUMINIO)	REF. 50086
115 14551	MOD NE (COPO LATÃO)	REF. 50085
115 14570	MOD N4/S SUPER	REF. 50171
115 14572	MOD N4/S	REF. 50172

PISTOLAS DE DECAPAGEM E ACESSORIOS



115 15000	MOD SUPER MISTRAL	REF. 50300
115 15010	MOD MISTRAL	REF. 50301
115 15100	FRASCOS C/LIMALHA	REF. 2295563 = 50226
115 10500	KIT COM 4 BICOS	REF. 2296070 = 50205



CÓDIGO	REFERÊNCIA DE ORIGEM E CARACTERÍSTICAS
--------	--

PISTOLAS DE JACTO DE AREIA



115 15500 MOD PS
115 15511 MOD PS/E
115 15521 MOD PS/ES
115 15530 MOD PS/I

REF. 50210
REF. 50090
REF. 50091
REF. 50314

PISTOLAS DE FLINTCOAT



115 15700 MODAR/1

REF.50230 = 50243

PISTOLAS P/APLICAÇÃO DE PRODUTOS ANTI-CORROSIVOS



115 15851 MOD TS/E
115 15860 MOD TS

REF. 50095
REF. 50244

PISTOLAS PARA ESPUMA DE POLIURETANO



115 15880 MOD PSP

REF. 50246

PISTOLAS PARA APLICAÇÃO DE MASTIQUE (EQUIPADA COM 3 BICOS DIFERENTES)



115 15950 MOD PB

REF. 50250 = 50253

PISTOLAS PNEUMÁTICAS DE LUBRIFICAÇÃO



115 15990 MOD GR/1 COMPLETA C/TUBO E AGRAFE 50270

FILTROS PARA TUBO PESCANTE



115 10555 FILTRO
115 10559 FILTRO
115 10560 FILTRO
115 10565 FILTRO
115 10570 FILTRO
115 16820 FILTRO

REF. 90112
REF. 90113 - 5
REF. 90113 - 7
REF. 90115 - 7
REF. 90116
REF. 90115 - 17

BICOS ESPALHADORES



115 16900
115 16905
115 16910
115 16920
115 16930

REF. 90150
REF. 90151
REF. 90152
REF. 90153
REF. 90154 C/TUBO ASPIRAÇÃO P/PULVERIZAR LIQUIDOS



CÓDIGO	REFERÊNCIA DE ORIGEM E CARACTERÍSTICAS
--------	--

CÓDIGO	REFERÊNCIA DE ORIGEM E CARACTERÍSTICAS
--------	--

RACORDS E LIGAÇÕES RÁPIDAS SERIE X400 AUT

RACORDS RÁPIDOS MACHO

		
		EMB.
115 18000	10101 - 1/4"U	25
115 18010	10102 - 3/8"U	25
115 18020	10103 - 1/2"	25

RACORDS RÁPIDOS FEMEA

		
115 18050	10111 - 1/4"U	25
115 18060	10112 - 3/8"U	25
115 18070	10113 - 1/2"	25


RACORDS RÁPIDOS

		
115 18100	10121 - 6	25
115 18115	10122 - 8	25
115 18120	10123 - 10	25


RACORDS RÁPIDOS COM BAINHA

		
115 18150	10131 - 6/14	25
115 18160	10134 - 8/14	25
115 18170	10132 - 8/17	25
115 18180	10133 - 10/19	25

RACORDS RÁPIDOS COM MOLA

		
115 18200	10141 - 6 X 8	25
115 18210	10142 - 8 X 10	25
115 18220	10143 - 6 X 10	25
115 18230	10144 - 8 X 12	25
115 18240	10146 - 10 X 12	25


RACORDS RAPIDOS MACHO

		
115 19801	10201 U - 1/4	(X 300 U) 25
115 19806	10202 U - 3/8	(X 300 U) 25
115 19812	10203 U - 1/2	(X 300 U) 25


RACORDS RAPIDOS FEMEA

		
115 19821	10211 U - 1/4	(X 300 U) 25
115 19826	10212 U - 3/8	(X 300 U) 25
115 19831	10213 U - 1/2	(X 300 U) 25

RACORDS RAPIDOS

		
115 19851	10221 U - 6	(X 300 U) 25
115 19856	10222 U - 8	(X 300 U) 25
115 19861	10223 U - 10	(X 300 U) 25

RACORDS RAPIDOS

		
115 19866	10231 U - 6/14	(X 300 U) 25
115 19871	10232 U - 8/17	(X 300 U) 25
115 19875	10233 - 10/19	(X 300 U) 25
115 19876	10233 U - 10/19	(X 300 U) 25

RACORDS P/TUBO NYLON C/MOLA

		
115 19885	10241 - 6 X 8	(X 300) 25
115 19886	10241 U - 6 X 8	(X 300 U) 25
115 19890	10242 - 8 X 10	(X 300) 25
115 19891	10242 U - 8 X 10	(X 300 U) 25


RACORDS RÁPIDOS MACHO

		
115 19000	10301U - 1/4"	25
115 19010	10302U - 3/8"	25
115 19020	10303U - 1/2"	25

RACORDS RÁPIDOS FEMEA

		
115 19050	10311U - 1/4"	25
115 19060	10312U - 3/8"	25
115 19070	10313U - 1/2"	25


RACORDS RÁPIDOS

		
115 19100	10321U - 6	25
115 19110	10322U - 8	25
115 19120	10323U - 10	25

RACORDS RÁPIDOS COM BAINHA

		
115 19150	10331U - 6/14	25
115 19160	10334U - 8/14	25
115 19170	10332U - 8/17	25
115 19180	10333U - 10/19	25

RACORDS RÁPIDOS COM MOLA

		
115 19200	10341U - 6 X 8	25
115 19210	10342U - 8 X 10	25
115 19220	10343U - 6 X 10	25
115 19230	10344U - 8 X 12	25
115 19240	10346U - 10 X 12	25

RACORDS RAPIDOS

		
115 20015	10411 - 1/4	(X 90) 25






CÓDIGO	REFERÊNCIA DE ORIGEM E CARACTERÍSTICAS
--------	--

CÓDIGO	REFERÊNCIA DE ORIGEM E CARACTERÍSTICAS
--------	--

RACORDS RAPIDOS

		EMB.
115 20020	10420 - 6 MM (X 90)	25
115 20021	10421 - 8 MM (X 90)	25



115 20070	10501 - M1/4 SUPER (X 100 S)	25
115 20080	10502 - M3/8 SUPER (X 100 S)	25
115 20090	10503 - M1/2 SUPER (X 100 S)	25

RACORDS RÁPIDOS FEMEA



115 20260	10601 - 1/4 SUPER (X 100 S)	25
115 20270	10602 - 3/8 SUPER (X 100 S)	25

RACORDS RAPIDOS C/BAINHA



115 20440	10703 - 6/14 SUPER (X 100 S)	25
115 20450	10707 - 8/17 SUPER (X 100 S)	25
115 20460	10709 - 10/19 SUPER (X 100 S)	25

RACORDS RÁPIDOS



115 20500	10731 SUPER	25
115 20502	10733 SUPER	25
115 20504	10735 SUPER	25

RACORDS RAPIDOS C/MOLA ESPIRAL



115 20640	10801 - 6 X 8 MM SUPER (X 100 S)	25
115 20650	10802 - 8 X10 MM SUPER (X 100 S)	25
115 20670	10802 - 8 X10 M M a)	25

TERMINAIS RAPIDOS MACHO



115 21010	11001 - 1/4 (X 100 S)	25
115 21020	11002 - 3/8 (X 100 S)	25
115 21030	11041 - 1/4 (X 300)	25
115 21035	11042 - 3/8 (X 300)	25

RACORDS RAPIDOS FEMEA



	EMB.
115 21060	11101 - 1/4 (X 100 S) 25
115 21062	11102 - 3/8 (X 100 S) 25
115 21070	11141 - 1/4 (X 300) 25
115 21075	11142 - 3/8 (X 300) 25

RACORDS RAPIDOS C/BAINHA



115 21090	11183 - 6/14 (X 100 S)	25
115 21100	11187 - 8/17 (X 100 S)	25
115 21110	11189 - 10/19 (X 100 S)	25
115 21123	11198 - 6/14 (X 300)	25
115 21126	11199 - 8/17 (X 300)	25

RACORDS RAPIDOS C/MOLA ESPIRAL



115 21130	11201 - 6 X 8 MM (X 100 S)	25
115 21140	11202 - 8 X 10 MM (X 100 S)	25
115 21155	11241 - 6 X 8 MM (X 300)	25
115 21156	11242 - 8 X 10 MM (X 300)	25

RACORDS RÁPIDOS



115 21160	11260 (X 100 S)	25
-----------	------------------------	----



115 21166	11301 - 6 (X 100 e X 300)	25
115 21168	11303 - 8 (X 100 e X 300)	25
115 21169	11304 - 9/10 (X 100 e X 300)	25
115 21180	11314 - 9/10 (X 100 e X 300)	25
115 21190	11341 - 6 (X 300)	25
115 21193	11343 - 8 (X 300)	25
115 21195	11344 - 10 (X 300)	25
115 21197	11346 - 12 (X 300)	25



115 21199	11400 - 1/8 (X 90)	25
115 21200	11401 - 1/4 (X 90)	25



115 21205	11410 - 1/8 (X 90)	25
115 21206	11411 - 1/4 (X 90)	25





CÓDIGO	REFERÊNCIA DE ORIGEM E CARACTERÍSTICAS
--------	--

CÓDIGO	REFERÊNCIA DE ORIGEM E CARACTERÍSTICAS
--------	--

TERMINAIS RÁPIDOS MACHO



115 18300	11470 - 1/4"U	EMB. 25
115 18310	11471 - 3/8"U	25

TERMINAIS RÁPIDOS FEMEA



115 18350	11480 - 1/4"U	25
115 18360	11481 - 3/8"U	25

TORNEIRAS



115 22000	12010 - 1/4	25
115 22010	12011 - 3/8	25



115 22050	12110 - 1/4	25
-----------	--------------------	----



115 22070	12131 - 1/4 X 1/4 M X M	25
115 22080	12132 - 3/8 X 3/8 M X M	25



115 22090	12151 - 1/4 X 1/4 F X F	25
115 22100	12152 - 3/8 X 3/8 F X F	25



115 22104	12172 - 3/8"	25
115 22105	12173 - 1/2"	25

RACORDS MACHO



115 22240	12341 - 1/4	25
-----------	--------------------	----

VÁLVULAS DE PURGA MACHO



115 22250	12371 - M 1/4	EMB. 25
115 22260	12372 - M 3/8	25

TERMINAIS RÁPIDOS FEMEA



115 22990	13001 - 1/4	25
-----------	--------------------	----

TERMINAIS RAPIDOS MACHO



115 23000	13011 - 1/4	25
-----------	--------------------	----

TERMINAIS RAPIDOS C/BAINHA



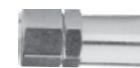
115 23020	13023 - 6 X 14	25
115 23030	13027 - 8 X 17	25
115 23032	13033 - 8 X 14	25

TERMINAIS RAPIDOS



115 23040	13060 - 6 MM	25
115 23050	13061 - 7 MM	25
115 23060	13062 - 8 MM	25

TERMINAIS FEMEA C/BAINHA



115 23100	13106 - 1/4 - 6/14	25
115 23110	13110 - 1/4 - 8/17	25
115 23120	13114 - 3/8 - 6/14	25
115 23130	13116 - 3/8 - 8/17	25

TERMINAIS MACHO C/BAINHA



115 23160	13132 - 1/8 - 6/14	25
115 23170	13136 - 1/4 - 6/14	25
115 23180	13140 - 1/4 - 8/17	25
115 23190	13144 - 3/8 - 6/14	25
115 23200	13146 - 3/8 - 8/17	25

TERMINAIS RAPIDOS C/MOLA ESPIRAL



115 23205	13181 - 6 X 8 MM	25
115 23210	13182 - 8 X 10 MM	25

TERMINAIS MACHO C/MOLA ESPIRAL



115 23220	13201 - 1/4 - 6 X 8 MM	25
115 23230	13211 - 1/4 - 6 X 8 MM	25
115 23231	13212 - 1/4 - 8 X 10 MM	25
115 23240	13215 - 3/8 - 10 X 12 MM	25






CÓDIGO	REFERÊNCIA DE ORIGEM E CARACTERÍSTICAS
--------	--

CÓDIGO	REFERÊNCIA DE ORIGEM E CARACTERÍSTICAS
--------	--


TERMINAIS FEMEA C/MOLA ESPIRAL

115 23250	 13221 - 1/4 - 6 X 8 MM	EMB. 25
-----------	---	------------

RACORDS MACHO

115 23260	 13232 - 1/8 - 7 MM	25
115 23261	13233 - 1/4 - 5 MM	25
115 23263	13234 - 1/4 - 6 MM	25
115 23270	13235 - 1/4 - 7 MM	25
115 23280	13236 - 1/4 - 8 MM	25
115 23290	13237 - 1/4 - 9 MM	25
115 23300	13238 - 1/4 - 11 MM	25
115 23310	13240 - 3/8 - 9 MM	25
115 23320	13242 - 1/2 - 11 MM	25
115 23335	13253 - 1/4 - 10 MM	25

RACORDS FEMEA

115 23360	 13263 - 1/4 - 7 MM	25
115 23365	13264 - 1/4 - 8 MM	25
115 23375	13265 - 1/4 - 9 - 10 MM	25
115 23380	13268 - 3/8 - 9 - 10 MM	25


RACORDS DE UNIÃO

115 23400	 13303 - 8 MM	25
-----------	---	----

RACORDS MACHO

115 23500	 13342 - 3/8	25
-----------	--	----

PORCAS

115 24000	 14000 - 1/4	25
115 24010	14001 - 14 X 1,25	25
115 24020	14002 - 3/8	25

RACORDS JUNÇÃO FEMEA

115 24030	 14010 C/ PORCA 1/4	25
-----------	---	----


RACORDS MACHO C/PORCA

115 24040	 14021 - 1/4	25
115 24050	14022 - 3/8	25


RACORDS JUNÇÃO C/DUAS PORCAS

115 24060	 14030 - 1/4 X 1/4	25
-----------	--	----


RACORDS JUNÇÃO EM T

115 24080	 14040 - 1/4	EMB. 25
-----------	--	------------


UNIÕES MACHO

115 24087	 14100 - 1/8 X 1/8	25
115 24090	14101 - 1/4 X 1/4	25
115 24092	14102 - 3/8 X 3/8	25
115 24094	14103 - 1/2 X 1/2	25
115 24100	14108 - 1/4 X 1/2	25


UNIÕES CONICAS MACHO

115 24110	 14130 - 1/8 X 1/8	25
115 24120	14131 - 1/4 X 1/4	25
115 24130	14132 - 3/8 X 3/8	25
115 24140	14133 - 1/2 X 1/2	25
115 24150	14134 - 1/8 X 1/4	25
115 24160	14135 - 1/8 X 3/8	25
115 24165	14136 - 1/4 X 1/2	25
115 24170	14137 - 1/4 X 3/8	25
115 24180	14138 - 3/8 X 1/2	25
115 24189	14139 - 1/2 X 3/4	25

REDUÇ. MACHO CONICA / FEMEA CILIND.

115 24190	 14140 - 1/4 X 1/8	25
115 24200	14144 - 1/2 X 1/4	25
115 24202	14145 - 3/4 X 1/2	25
115 24210	14150 - 1/4 X 1/8	25
115 24220	14151 - 3/8 X 1/8	25
115 24230	14152 - 3/8 X 1/4	25
115 24240	14153 - 1/2 X 3/8	25
115 24250	14154 - 1/2 X 1/4	25
115 24255	14155 - 3/4 X 1/2	25
115 24260	14156 - 3/4 X 3/8	25

REDUÇ. CILIND. MACHO/FEMEA

115 24270	 14170 - 1/8 X 1/8	25
115 24280	14171 - 1/8 X 1/4	25
115 24290	14172 - 1/8 X 3/8	25
115 24300	14174 - 1/4 X 1/8	25
115 24310	14175 - 1/4 X 1/4	25
115 24320	14176 - 1/4 X 3/8	25
115 24350	14179 - 3/8 X 1/4	25
115 24360	14180 - 3/8 X 3/8	25
115 24370	14181 - 3/8 X 1/2	25





CÓDIGO	REFERÊNCIA DE ORIGEM E CARACTERÍSTICAS
--------	--

CÓDIGO	REFERÊNCIA DE ORIGEM E CARACTERÍSTICAS
--------	--

PORCAS DE UNIÃO FEMEA



		EMB.
115 24390	14200 - 1/8 X 1/8	25
115 24400	14201 - 1/4 X 1/4	25
115 24410	14202 - 3/8 X 3/8	25
115 24420	14203 - 1/2 X 1/2	25
115 24422	14204 - 1/8 X 1/4	25
115 24430	14205 - 1/8 X 3/8	25
115 24431	14207 - 1/4 X 3/8	25
115 24432	14208 - 1/4 X 1/2	25
115 24433	14209 - 3/8 X 1/2	25

TAMPÕES CILINDRICOS



115 24440	14250 - 1/8	25
115 24450	14251 - 1/4	25
115 24460	14252 - 3/8	25
115 24461	14253 - 1/2	25

RACORDS L MACHO/FEMEA



115 24470	14300 - 1/8	25
115 24480	14301 - 1/4	25
115 24490	14302 - 3/8	25
115 24500	14303 - 1/2	25

RACORDS L FEMEA/FEMEA



115 24510	14310 - 1/8	25
115 24520	14311 - 1/4	25
115 24530	14312 - 3/8	25

RACORDS L MACHO/MACHO



115 24533	14315 - 1/8	25
115 24534	14316 - 1/4	25
115 24535	14317 - 3/8	25

RACORDS V MACHO/DOIS FEMEA



115 24540	14320 - 1/8 M	25
115 24550	14321 - 1/4 M	25
115 24560	14322 - 3/8 M	25
115 24561	14323 - 1/2 M	25

RACORDS T MACHO / DOIS FEMEA



115 24570	14340 - 1/8	25
115 24580	14341 - 1/4	25
115 24590	14342 - 3/8	25

RACORDS T FEMEA



		EMB.
115 24610	14351 - 1/4	25
115 24620	14352 - 3/8	25

DERIVADORES 4 SAIDAS - 3 FEMEAS/1 MACHO



115 24639	14370 - 1/8"	25
115 24640	14371 - 1/4"	25
115 24641	14372 - 3/8"	25
115 24642	14373 - 1/2"	25

DERIVADORES 4 SAIDAS - MACHO



115 24650	14375 - 1/8"	25
115 24651	14376 - 1/4"	25
115 24652	14377 - 3/8"	25
115 24653	14378 - 1/2"	25

DERIVADORES 4 SAIDAS - FEMEA



115 24660	14380 - 1/8"	25
115 24661	14381 - 1/4"	25
115 24662	14382 - 3/8"	25
115 24663	14383 - 1/2"	25

RACORDS RAPIDOS CILINDRICOS MACHO



115 26000	15000 - 4 X 6 - 1/8	25
115 26004	15002 - 6 X 8 - 1/8	25

RACORDS DE LIGAÇÃO



115 26150	15070 - INT. 4 X 6	25
115 26160	15071 - INT. 6 X 8	25

RACORDS L MACHO



115 26185	15090 - 4 X 6 - 1/8	25
-----------	---------------------	----

BICONES



115 26320	16320 - 6	25
115 26321	16321 - 8	25
115 26322	16322 - 10	25
115 26323	16323 - 12	25





CÓDIGO	REFERÊNCIA DE ORIGEM E CARACTERÍSTICAS
--------	--

CÓDIGO	REFERÊNCIA DE ORIGEM E CARACTERÍSTICAS
--------	--

RACORDS CONICOS MACHO



		EMB.
115 28000	17000 - 1/8 4 MM	25
115 28010	17001 - 1/8 6 MM	25
115 28020	17002 - 1/4 6 MM	25
115 28021	17003 - 1/8 8 MM	25
115 28030	17004 - 1/4 8 MM	25
115 28035	17005 - 3/8 8 MM	25
115 28040	17006 - 1/4 10 MM	25
115 28050	17008 - 1/4 12 MM	25

RACORDS FEMEA



115 28090	17020 - 1/8" X 4	25
115 28092	17021 - 1/8" X 6	25
115 28093	17022 - 1/4" X 6	25
115 28096	17024 - 1/4" X 8	25
115 28097	17025 - 1/4" X 10	25

RACORDS



115 28150	17050 - 4MM	25
115 28155	17054 - 12MM	25

RACORDS DE UNIÃO



115 28130	17040 - 4 MM	25
115 28135	17041 - 6 MM	25
115 28140	17042 - 8 MM	25
115 28145	17043 - 10 MM	25
115 28146	17044 - 12 MM	25

RACORDS DE UNIÃO L MACHO/FEMEA



115 28260	17130 - M 1/8 - 4MM	25
115 28263	17131 - M 1/8 - 6MM	25
115 28266	17132 - M 1/4 - 6MM	25
115 28270	17134 - M 1/4 - 8MM	25
115 28272	17136 - M 1/4 - 10MM	25

RACORDS DE UNIÃO L FEMEA/FEMEA



115 28299	17152 - 8 MM	25
115 28300	17153 - 10 MM	25
115 28301	17154 - 12 MM	25

RACORDS T FEMEA/FEMEA/MACHO



115 28410	17205 - 1/4" X 8 MM	25
115 28412	17207 - 1/4" X 10 MM	25
115 28413	17208 - 3/8" X 10 MM	25
115 28414	17209 - 1/4" X 12 MM	25

RACORDS T FEMEA



		EMB.
115 29000	17300 - 4 MM	25
115 29003	17301 - 6 MM	25
115 29006	17302 - 8 MM	25
115 29010	17303 - 10 MM	25
115 29011	17304 - 12 MM	25

RACORDS



115 29500	17420 - M5 X 4	25
115 29510	17427 - 3/8" X 10	25

TUBO ASPIRAL

DE RILSAN



115 40000	60007 - 6 X 8	10 MTS
-----------	---------------	--------

DE NYLON



115 40100	60107 - 6 X 8	10 MTS
115 40110	60108 - 6 X 8	15 MTS
115 40112	60109 - 6 X 8	30 MTS
115 40120	60113 - 8 X 10	15 MTS
115 40130	60118 - 10 X 12	15 MTS

TUBO DE BORRACHA

(ROLO C/100 MTS)



115 40240	60320 - 6 X 14	PREÇO/METRO
115 40250	60321 - 8 X 17	" "

TUBO DE RILSAN

(ROLO C/100 MTS)



115 40260	60326 - 4 X 6	PREÇO/METRO
115 40270	60327 - 6 X 8	" "
115 40280	60328 - 8 X 10	" "
115 40290	60329 - 10 X 12	" "

TUBO PLASTICO PVC

(ROLO C/100 MTS)



115 40300	60330 - 8 X 13
-----------	----------------





CÓDIGO	REFERÊNCIA DE ORIGEM E CARACTERÍSTICAS		CÓDIGO	REFERÊNCIA DE ORIGEM E CARACTERÍSTICAS	
--------	--	--	--------	--	--

JUNTAS PARA BAIONETA



115 40700

60920

LINHA JARDIM

RACORD RAPIDO C/BAINHA



115 80050

N. 1003 12 X 15 1/2"

UNIÕES DE REPARAÇÃO



115 80190

N. 1153 12 X 15 1/2"