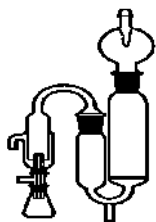


APARELHOS
APPARATUS - APPAREIL

APARELHO DETERMINAÇÃO DE ENXOFRE NOS DERIVADOS DO PETRÓLEO
DETAILED DRAWING OF COMBUSTION AND ABSORPTION APPARATUS - APPAREIL DE DETERMINATION
DE SOUFRE DANS LES DERIVÉS DU PÉTROLÉ



REF.	CARACTERÍSTICAS
3601100	COMPLETO

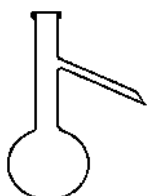
APARELHO FILTRAÇÃO DO ÓLEO (A.S.T.M.-D 721)
APPAREIL FILTRATION DE L'HUILE (A.S.T.M.-D721 - APPAREIL FILTRATION DE L'HUILE (A.S.T.M.-D721)



REF.	CARACTERÍSTICAS	IN MACHO	IN FÊMEA
	Tubo com IN		24/29
3602100	Cabeça Placa	24/29	
	Porosa 1 e IN		

BALÕES
FLASKS - BALLONS

BALÕES DESTILAÇÃO (ENGLER) (A.S.T.M.-E 133)
FLASKS DISTILLING, ENGLER - BALLONS À DISTILLATION FRACCIÓNÉE D'ENGLER



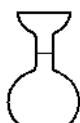
REF.	CAP. ml
1201100	100
1201101	125
1201102	200
1201103	250
1201105	500
1201106	1000
1201107	2000

BALÃO ERLLENMEYER (A.S.T.M. - D 1266)
ERLENMEYER FLASK (A.S.T.M. - D 1266) - FLÛLE D'ERLENMEYER



REF.	CARACTERÍSTICAS
1206185	A.S.T.M. - D 1266

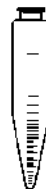
BALÕES PARA VISCOSÍMETROS SAYBOLT (A.S.T.M.-D 88)
FLASKS VISCOSITY, SAYBOLT (A.S.T.M.-D88) - BALLONS POUR VISCOSIMÈTRE, SAYBOLT



REF.	CAP. ml
1210100	60

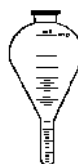
TUBOS
TUBES

TUBOS CENTRÍFUGA (A.S.T.M.- D 96)
CENTRIFUGE TUBES (A.S.T.M. - 96) - TUBES À CENTRIFUGER



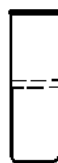
REF.	CAP. ml
2702106	100

TUBOS CENTRÍFUGA PERIFORME (A.S.T.M.- D 96)
CENTRIFUGE TUBES - TUBES À CENTRIFUGER FORME POIRÉ



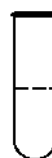
REF.	CAP. ml
2702107	100

TUBO DE CONGELAÇÃO (A.S.T.M.-D 97)
CONGELATION POINT TUBE - TUBE DE CONGÉLATION



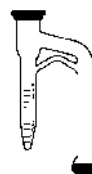
REF.	ALTURA mm	Ø mm
2701100	115-125	30-32

TUBOS PARA PONTO DE FUSÃO VASELINAS E PARAFINAS (A.S.T.M.- D87 E D127)
TUBES FOR FUSION POINT OF VASELINES AND PARAFFINS (A.S.T.M.- D87/ E D127) - TUBES DE CONGÉLATION
POUR POINT DE FUSION VASÉLINES ET PARAFFINES



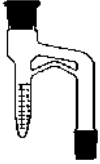
REF.	ALTURA mm	mm
2704100	100	26

TUBOS DE RECEPÇÃO (A.S.T.M.- E 123) - MODELO I
RECEIVER TUBES (A.S.T.M.-E 123) - MODELO I - TUBES DE RÉCEPTION



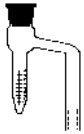
REF.	CAP. ml	INE MACHO	INE FÊMEA
2703106	5	35/20	35/25
2703107	10	35/20	35/25
2703108	25	35/20	35/25

TUBOS DE RECEPÇÃO (A.S.T.M. - E 123) - MODELO II
 RECEIVING TUBES (A.S.T.M. - E 123) - MODELO II - TUBES DE RÉCEPTION



REF.	CAP. ml	IN MACHO	IN FÊMEA
2703103	5	24/40	24/40
2703104	10	24/40	24/40
2703105	25	24/40	24/40

TUBOS DE RECEPÇÃO (A.S.T.M. - E 123) - MODELO III
 RECEIVING TUBES (A.S.T.M. - E 123) - MODELO III - TUBES DE RÉCEPTION



REF.	CAP. ml	IN FÊMEA	Ø Parte Inf.
2703100	5	24/40	18 mm
2703101	10	24/40	18 mm
2703102	25	24/40	18 mm

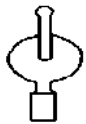
OUTROS ASTM
 OTHER ASTM - AUTRES ASTM

ABSORVEDORES (A.S.T.M. - D 1266)
 ABSORBER (A.S.T.M. - D 1266) - ABSORBEURS (A.S.T.M. - D 1266)



REF.	CARACTERÍSTICAS
4701100	A.S.T.M. - D 1266

AMPOLAS DE RETENÇÃO COM JUNT (A.S.T.M. - D 1226)
 AMPOULES DE RÉTENTION AVEC JOINT (A.S.T.M.) - AMPOULES DE RÉTENTION AVEC JOINT (A.S.T.M.)



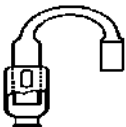
REF.	CARACTERÍSTICAS
1107100	A.S.T.M. - D 1266

BÓLBOS DETERMINAÇÃO RESÍDUOS DE CARBONO (A.S.T.M.-D 524)
 BULBS (A.S.T.M. - 524) - BULBES POUR DÉTERMINATION RÉSIDUS DE CARBONE



REF.
3901100

CHAMINÉS (A.S.T.M. - D 1266)
 CHIMNEY (A.S.T.M. - D 1266) - CHEMINÉES



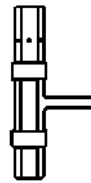
REF.	CARACTERÍSTICAS
4101100	A.S.T.M. - D 1266

PROVETAS GRADUADAS (A.S.T.M.-E 133)
 MEASURING CYLINDERS - EPROUVEILLES GRADUÉES



REF.	CAP. ml
3504100	25
3504101	100
3504102	200

QUEIMADORES (A.S.T.M. - D 1266)
 BURNER (A.S.T.M. - D 1266) - BRÛLEURS



REF.	CARACTERÍSTICAS
5101100	A.S.T.M. - D 1266