








BO






-  Bocchetta in acciaio inox con paletta di chiusura e, a richiesta, apertura per sonda C.O.
-  Stainless steel nozzle with closing flap and intake for C.O. (Ø 20 mm) tester on request.
-  Entonnoir en acier inox avec clapet de fermeture et, sur demande, prise C.O. (Ø 20 mm)
-  Edelstahltrichter mit Klappe und (auf Antrag) C.O Anschluss für die Sonde (20 mm)
-  Boquerel de acero inoxidable con tapa de cierre, y, bajo pedido, con toma de CO. (Ø 20 mm).

Model	for hose Ø mm	suction inlet Ø mm
BOC-75/100	75	100
BO-75/100 *	75	100
BO-100/100 *	100	100
BO-100/140 *	100	140
BO-100/160 *	100	160
BO-125/140 *	125	140
BO-125/180 *	125	180
BO-150/180 *	150	180
BO-180/180 *	180	180

(*) C.O. on request
C.O. su richiesta
C.O. sur demande
C.O. auf Wunsch
C.O. bajo demanda

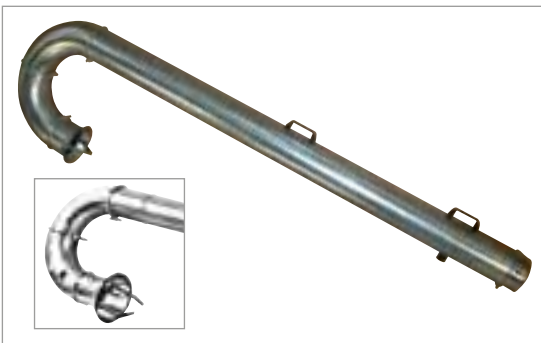


BR






-  Bocchetta rettangolare in acciaio inox con paletta di chiusura e, a richiesta, apertura per sonda C.O.
-  Stainless steel rectangular nozzle with closing flap and intake for C.O. (Ø 20 mm) tester on request.
-  Entonnoir rectangulaire en acier inox avec clapet de fermeture et, sur de-mande, prise C.O. (Ø 20 mm)
-  Rechteckiger Edelstahltrichter mit Klappe und (Auf Anfrage) C.O. Sondeanschluss (DN 20 mm)
-  Boquerel rectangular de acero inoxidable con tapa de cierre, y, bajo pedido, con toma de CO. (Ø 20 mm)

Model	for hose Ø mm	suction inlet Ø mm
BR-75/160 *	75	160x90
BR-75/200 *	75	200x110
BR-100/200 *	100	200x110
BR-125/200 *	125	200x110

(*) C.O. on request
C.O. su richiesta
C.O. sur demande
C.O. auf Wunsch
C.O. bajo demanda



BOP/BOP-AR

-  Bocchetta in metallo per scarichi verticali disponibile con e senza dispositivo con pinza autocentrante di posizionamento
-  Metal nozzle for vertical stacks with or without self centering device for positioning.
-  Entonnoir en tôle d'acier pour échappement vertical avec ou sans dispositif de positionnement ajustable.
-  Metall Trichter für vertical Auspuffe mit oder ohne Zentriervorrichtungzange
-  Boquerel de acero para tubos de escape verticales. Con, y sin pinza autocentrante, para un correcto posicionamiento

Model	for hose Ø mm	suction inlet Ø mm
BOP-100	100	165
BOP-125	125	165
BOP-150	150	165
BOP-100-AR	100	165
BOP-125-AR	125	165



BOT-600-CAR

-  Bocchetta carrellata in metallo prova potenza di veicoli industriali
-  Trolley mounted metal nozzle for truck's power tests
-  Entonnoir en tôle d'acier sur chariot pour essay de puissance de PL
-  Wagenmontiert metall Trichter für Leistungsprüfstand für LWK
-  Boquerel de acero sobre carrito para prueba de potencia de camiones y vehículos pesados

Model	for hose Ø mm	suction inlet Ø mm
BOT-600-CAR	200	600x600