



QR: Use your camera or bar code scanner and download the digital PDF version



Acople Storz cola larga



Acople Storz cola corta



Adaptador Storz rosca Macho



Adaptador Storz rosca Hembra



Adaptador de traspaso

Storz Adapters and Reducers

The Storz system is faster than other coupling systems due to its connection through a 120-degree twist.

DESIGN AND MATERIALS:

Storz couplings do not use threads to connect to each other; instead, the connection is made according to the bayonet-lock principle. With this system, the lugs grip onto the corresponding contours of the matching coupling, where they latch securely.

The exterior shape is rounded, with no sharp edges, allowing easier handling. Storz coupling components are made of aluminum alloy.

TYPES:

Storz short-tail coupling for discharge and Storz long-tail coupling for suction, used for mounting on hoses.

Storz male-thread adapter.

Storz female-thread adapter.

Transfer adapter, where both sides feature Storz unions of different sizes.

SPECS	SIZE CHART	
Denomination	H distance in mm	L diameter
25 D	31	25 mm / 1"
38	52	38 mm / 1 ½"
52 C	66	45 mm / 1 ¾"
52 C	66	51 mm / 2"
65	81	63,5 mm / 2 ½"
75 B	89	75 mm / 3"

