

Sergio Escada

Tel.: + 55 21 2518-2555

Cel.: + 55 21 9972-3948

sergio.escada@palmtecnologia.com.br

www.palmtecnologia.com.br



**Diver
Screw Type Coupling**

**Type
SH-006-Y20/21
(metal seal)**



Diver Screw Type Coupling • Type SH-006-Y20/21 (metal seal)

Features:

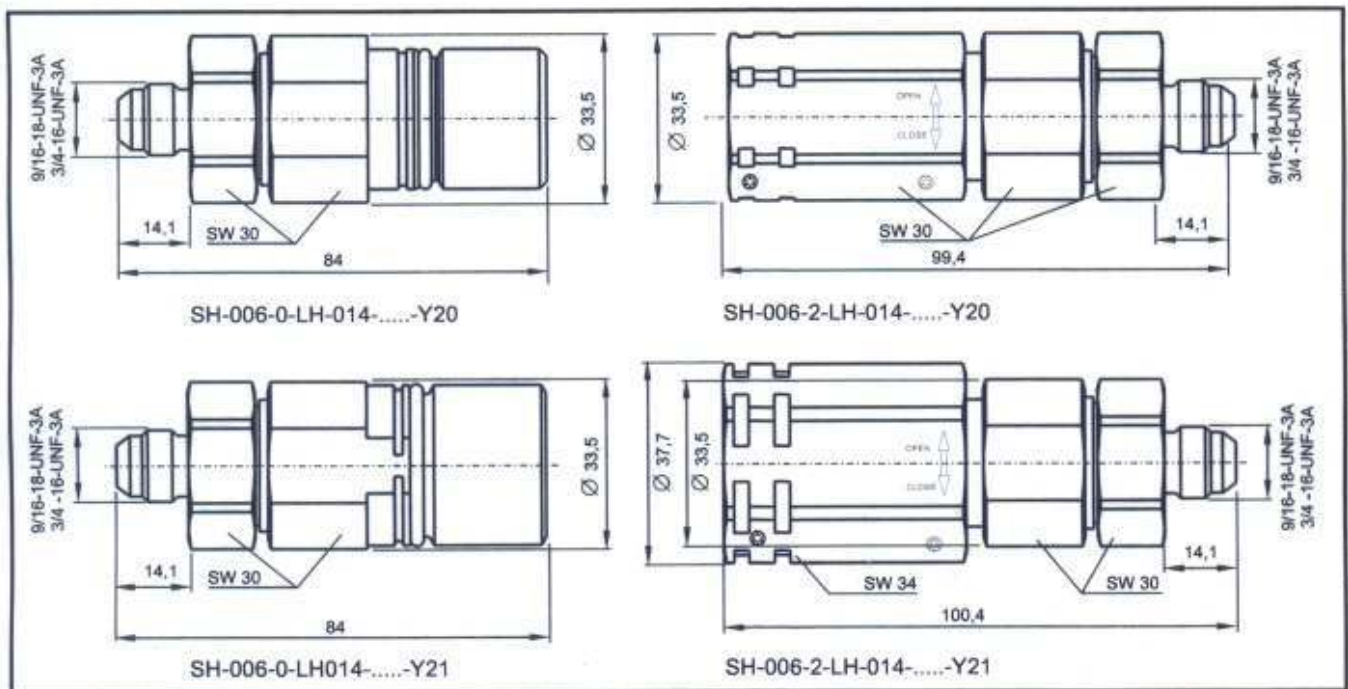
- Dual sealing, all primary seals metallic
- Metal seals for unlimited number of connections
- Suitable for water based hydraulic fluids and chemical injection
- Low connection force due to low friction thread
- Minimum connection force at residual pressures due to low force design
- Generous "lead-in" of locking sleeve ensures positive trouble free make-up under poor visibility
- Optional non-interchangeable coding available
- Pressure tight protection plugs / caps available
- Design life: 25 Years

Applications:

Jumpers, Umbilical terminations, hose extension

Material:

Stainless Steel 1.4404 (AISI 316 L), bronze, duplex, Nitronic 50



WALTHER-PRÄZISION • WKA rev. 06/2010 - subject to alterations

Type	Bore	Pressure Rating bar / psi	connect/ disconnect bar / psi	Approx. CV value	End Connection*
SH-006-.....-Y20	6 mm	345 / 5,000	100 / 1,450	0.65	JIC 37° No.6, No.8 / NPT 1/2"
SH-006-.....-Y21	6 mm	690 / 10,000	690 / 10,000	0.60	JIC 37° No.6, No.8 / NPT 1/2"

*Further end connection as for example autoclave upon request.

WALTHER-PRÄZISION Carl Kurt Walther GmbH & Co. KG

Hausadresse / Head office:

Westfalenstraße 2
42781 Haan, Germany

Telefon: +49 (0) 21 29 567-0
Telefax: +49 (0) 21 29 567-450

Postadresse / Postal address:

Postfach 420444
42404 Haan, Germany

eMail: info@walther-praezision.de
Internet: www.walther-praezision.de



Choose the Original
Choose Success!

walther
präzision
Quick Coupling Systems