

## **Gas Quick Coupler for welding equipment piping**

Especially for welding equipment piping with excellent durability and corrosion resistance. All piping connections from cylinder to torch can be associated with welding equipment by one touch operation.

Body Material: Socket, Brass (Chrome-plated)

Plug, Steel(Chrome-plated)

Working Temperature Range: -20 °C −80 °C

Max working pressure: 16 Bar

Standard and Compatibility: NITTO KOHKI Mini super series

Packing Material: NBR

## Features:

One-hand operated

The flammable gas socket sleeve ferrule galvanizes red easy to difference.

No oiliness substance, insure the highly effective security.



Product	IMPA Code	Part No.	Gas	Application
Hose End	850361	S22PF	Oxygen	1/4",5/16" Hose
Plug	850362	S33PH	Fuel Gas	5/16", 3/8" Hose
Socket	850363	S22SH	Oxygen	1/4",5/16" Hose
	850364	S33SH	Fuel Gas	5/16", 3/8" Hose
Small Dia.	850365	S225PH	Oxygen	5mm I.D. hose
Hose End	850366	S335PH	Fuel Gas	5mm I.D. hose
Socket	850367	S225SH	Oxygen	5mm I.D. hose

	850368	S335SH	Fuel Gas	5mm I.D. hose
Plug	850371	S22PF	Oxygen torch	M16x1.5
	850372	S33PF	Fuel gas torch	M16 x1.5 left
Socket	850373	S22SF	Oxygen torch	M16x1.5
	850374	S33SF	Fuel gas torch	M16 x1.5 left
Flared Hose End Plug	850375	S22PN	Oxygen	5mm I.D.x11mm
				hose
	850376	S33PN	Fuel Gas	5mm I.D.x11mm
				hose
Flared Hose End Socket	850377	S22SN	Oxygen	5mm I.D.x11mm
				hose
	850378	S33SN	Fuel Gas	5mm I.D.x11mm
				hose
Male Thread	850381	S22SM	Oxygen	Rc 1/4 (PT 1/4)
End Socket	850382	S33SM	Fuel Gas	Rc 3/8 (PT 3/8)