

INDUSTRIAL FITTINGS - quick release couplings


DYROS couplings - 6 series


Characteristics: Mini couplings 6 series are used wherever small dimensions, reliability and safety are required. The valves of the couplings ensure excellent tightness at very low pressure. Sockets without valves are marked with OV at the end of a code. All parts of the couplings are made of brass, whereas locking rings, springs and balls of high-grade stainless steel. Working pressure up to 15 bar. Sockets covered with red or blue plastic are available on request.


Application:


- mould coolants in plastics industry,
- compressed air installations,
- technical gas cylinders,
- many other branches of technology

Sealing: O-rings are made of Viton that is resistant to mineral oils, lubricants, petrol, hydrocarbons (methane, ethane, propane, ethylene, acetylene), acids, bases and many other chemicals. Viton withstands temperatures from -25°C up to +200°C (with peaks up to +230°C).

	code	hose I.D. [mm]	full flow DN [mm]	description
	DY-LK613	4.7	3	Socket (straight) with hose tail and shut-off valve. Material: brass. Seal: Viton.
	DY-LK614	6.3	4	
	DY-LK615	8	6	
	DY-LK616	9.5	6	
DY-LK618	12.7	6		

	code	hose I.D. [mm]	full flow DN [mm]	description
	DY-VK614-90	6.3	4	90° socket with hose tail and shut-off valve Material: brass. Seal: Viton.
	DY-VK615-90	8	6	
DY-VK616-90	9.5	6		

	code	hose I.D. [mm]	full flow DN [mm]	description
	DY-VK614-45	6.3	4	45° socket with hose tail and shut-off valve Material: brass. Seal: Viton.
	DY-VK615-45	8	6	
DY-VK616-45	9.5	6		

	code	thread size	full flow DN [mm]	description
	DY-LKM610	M10x1	6	Socket (straight) with female thread and shut-off valve. Material: brass. Seal: Viton.
	DY-LKM645	M14x1.5	6	
	DY-LKM665	M16x1.5	6	
	DY-LKR618	1/8"	6	
	DY-LKR614	1/4"	6	
DY-LKR638	3/8"	6		