

## **IMPORTADORES DIRECTOS DE MAQUINAS HERRAMIENTAS**

YLW SURFISE (7) LAMINA











# Adjustable Magnetic Nozzle Kit







S-1 MAGNETIC FORCE 8kgs

- The adjustable magnetic nozzle is suitable for cooling and lubricating in machining process.
- Can be prolonged the cutter life and advance the accuracy and beauty of workpiece.
- By different of usage, there are much models for selection.
- Machine tool made by customer's specification and cooperated to develop. When using, please take out the spacer (under the magnetic base)

	SPACER	SPACER	SPACER	ORDER NO.	Weight	CODE NO.
				CL-01	0.3kgs	2015-624
201				CL-02		2015-625
8 👑				CL-03		2015-626
				CL-01A		2015-627
				CL-02A		2015-628
CER-				CL-03A		2015-629
01A	CL-02A	CL-03A	L-2	S-1	0.2kgs	2015-630
VITH PLASTIC NOZZLE & VALVE D.D.34XH230mm		WITH STEEL NOZZLE O.D.68X330H		L-2		2015-631A

## Adjustable Coolant Hose

SPAC CL-0 w

- 4 kinds of orifice inner diameter are available: 1/4", 3/8", 1/2", and 3/4".
- Adjustable Coolant Hose is highly pliable; it holds its shape well and will not spring back.
- Made of Dupont 100P material, this highly rigid yet resilient acetal (POM) is strongly resistant to oils and chemicals.
- Adjustable Coolant Hose will not damage cutting blade if there were accident
- Adjustable Coolent Hose does not conduct electricity and is good for operating
- on electrical discharge machine (EDM).
- Bending hose will not reduce inner diameter, hose will not pinch or fatigue.
- Adjustable Coolant Hose is designed for the transport of low-pressure fluids.

### List of suitable fluids

SODIUM HYPOCHLORITE

INSECTICIDES

BRAKE OILS

Ordinary Adjustable Coolant Hoses are manufactured from acetal (POM), Hose is available in dark blue and orange colors





Х

0











1/4" (6mm) 3/8" (9mm) 1/2" (12mm)

### ALCOHOLS, ETHUL ACIDS X ACETONE BASES, STRONG X AMMONIUM HYDROXIDE (STRONG) X COMMERCIAL DISH DETERGENTS 0 0 GASOLINE **GREASES** 0 HYPOCHLORITE LON SOLUTIONS LACQUER SOLVENTS 0 OILS 0 SODIUM HYDROXIDE 0

our materials are good with alcohols, ethyl, acetone, commercial dish detergents, gasoline, greases, lacquer solvents, oils, sodium hydroxide, insecticides, and brake oils. Not good for acids, bases, strong, ammonium hydroxide(strong), Hypo-chlorite Lon solutions, sodium Hypochlorite. Use inappropriate liquids may cause damage.



