

## Special feature

**The** SPICLON is detachable nonmetallic impurity. (Glass, Abrasive, Plastic etc) The SPICLON using centrifugal method, since life cycle is semi-permanent. By agitation of coolant, without an oftensive smell and can work clean environmant.

Model	DYS-01	DYS-02	DYS-03
Power motor	1500 W	900 W	2300 W
Electric power	220 V	220 V	220 V
Frequency	60 Hz	60 Hz	60 Hz
Stream flow	150 l/min	100 l/min	230 l/min
Outside caliber	11/2PT	11/2PT	11/2PT
A coefficient of viscosity	50cst	50cst	50cst
Head weight	5.0 Kg	1.7 Kg	7.0 Kg

**Specification** 



## **Production Effect of SPICLON**

1. By centrifugal work, particles of heavy gravity sink but ones of light gravity go up to the surface , then coolant is fed back to machine, very simple.

2. Preventive of scratches by chips in the coolant.

3. Instead of repeated exchange of coolant, only the fill up of coolant shortage is all.

4. Whirling of coolant decreases bad smell from the coolant getting rotten.

5. Keeping the work place clean by the use of sludge tank.

6. Instead of using filter, SPICLON takes pump motor for feed-back cleaned coolant, no trouble and no expendables.

7. Confident recommendation for the production of quarts, semi-conductor and ink by removing fine particles.

8. Possible recovery of investment within six months of SPICLON use and sure improvement of product quality.

Technical characteristics for SPICLON

- \*\* 92% purification effect with to use for solvable or nonsoluble \*\*
- 1. Centrifugal type purification method (need not expendable repair parts).
- 2. Can eliminate over 5 micron (2000 mash) particles.
- 3. Purified coolants will be automatically circulated.(0.41-0.67kg/cm<sup>2</sup>)

4. Collected sludge will be automatically separated to draining under container box. (save operation charge)

5. Coolant or cutting oil expiring date will be extended 15 times to compare with normal filters. (no replacement during one year)

6. Continuous refinement of metal surface and precise working process of machine tools.

7. Extend wheelgrind and diamond life cycle.

8. Possible for 0.003 micron status high precise polishing.

9. Available to use for nonsoluble electric discharge machines.

10. Install or operation expense is no expensive.



**SPICLON<sup>®</sup>** 

Agent: Step Plus Engineering Co.,Ltd Tel: 02 981-4460-4 Email: sales@stepplus.co.th