

A close-up photograph of a large, circular, stainless steel industrial machine. The machine's surface is perforated with numerous circular ports. A black timing belt is visible on the left side, and a red hose is connected to a central port. The machine is mounted on a metal base with several brass-colored fittings. A semi-transparent red banner is overlaid across the middle of the image, containing the text "SpinPro SDR300" in white, bold, sans-serif font.

SpinPro SDR300



SpinPro SDR300

Contact

Spinid B.V.

Wouter Stam

+31 40 247 4545

+31 62 467 9774

wouter.stam@spinid.nl

Den Dolech 2
Matrix, MA 1.36 - 1.40
5612 AZ Eindhoven

PO Box 513
5600 MB Eindhoven
The Netherlands

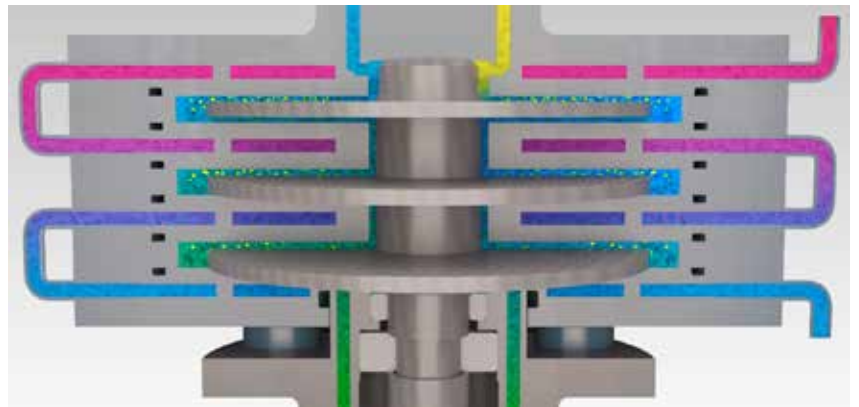
SpinPro SDR300

The SpinPro SDR300 is a continuous reactor that allows chemical reactions to take place in seconds in a highly controlled and safe manner. Process intensified conditions result in higher energy- and resource efficiency, improved product quality and flexibility in production.

SpinPro SDR300 Specifications

- Throughput: 10 m³ per day
- Maximum pressure: 30 bar(g)
- Maximum temperature: 200 °C
- Reactor volume: 3 stages, 300 mL
- Integrated heat exchanger

animation explaining working



Spinid is a **GROUPID** company