

XINDA CORPORATION

TEL:+86-510-86537763 FAX:+86-510-86531436 www.xindacorp.com

POPULAR LAB USE PSHJ-35 TWIN SCREW EXTRUDER



Parallel Co-rotating ★Clam Shell Barrel ★Segmented Screw Elements

It is equipped with segmented screws that can be quickly reconfigured to meet your specific needs. Its "clamshell" design makes screw changes and cleanouts quick and easy, adding to its versatility.













About PSHJ-35

Screw Diameter	RPM	L/D	Main Driver	Output
35mm	300/500	28/48	11/22KW	20/60KG

The Most Popular Lab Use Twin Screw Extruder In China

PSHJ-35 is available with barrel length of 28~48D. The barrel of the PSHJ-35 is divided horizontally, allowing visual assessment of individual processing steps which is ideally suited for research and development application.

PSHJ-35 twin screw technology allows for optimum application adaptation to range from laboratory and small-scale production to include all processing tasks relevant to various polymers.

The harmonized modular conception of screws and barrels for optimally realizing all processing steps (feeding, conveying, plasticizing, dispersing, reacting, venting, pressure build-up).



Main Machine of PSHJ-35 Processing Line (L/D:40)