

Netzsch - Heinrich Zeidler 37 Plate Hydraulic Filter Press

Sorry, this machine is no longer available

We might be able to meet your requirements with other [Associated Process Plant & Equipment](#) machines.



Stock No	TU154
Model	Hydraulic closing slurry / filter press
Year of Manufacture	1973
Work Envelope (WxDxH mm)	37 plates at Ø800mm
Other Info	Traditional style de-wateri filter press
Weight (kgs)	approx 2000-3000kgs
External Dimensions (WxDxH mm)	3200 x 1000 x 1200

Description

Netzsch Heinrich Zeidler hydraulic closing slurry / filter de-watering press, 3200mm long approx, 37x plates @ 800mm diameter

NETZSCH filter presses are highly efficient devices, designed to separate solids from liquids, producing a dry cake and clear filtrate using a combination of feed pressure, special clamping plates and the appropriate filter cloths.

The Marketplace for Surface Technology.
New and Used Process Equipment & Machinery.
Machine Datasheet



NETZSCH filtration systems are used in every sector of industry, including municipal and industrial waste treatment, chemicals, mining, petrochemicals, pharmaceuticals and food and beverage processing.

The Filtration Division of NETZSCH has long produced de-watering systems, and their designs maintain the highest level of dependability and efficiency NETZSCH customers have grown to expect.

These Filter Presses are designed for exceptionally long service, low maintenance and reduced operating costs.

The filter press is of a, recessed chamber, centre feed configuration, this incorporates proven engineering principals designed to produce the highest solids filter cake for an unlimited number of de-watering applications.

The heavy duty frame design includes rotating pin joint connector for even distribution of hydraulic forces. Inbuild hydraulic ram, Side bar with positive parallel tracking for accurate plate alignment.

Photographs taken prior refurbishment. Our refurbishment service is not available on all machines.