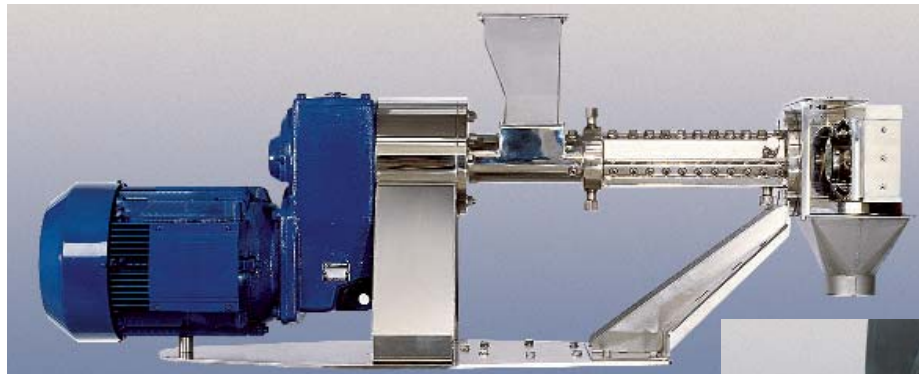


For Economical and Flexible Shaping of Products

Extruder OEE 8 with hydraulic ram



To complement the worldwide acclaimed KAHL Annular Gap Expander, we introduce the KAHL OEE series Extruder, designed for the shaping of products for a variety of industries. It is economical when compared to traditional, high investment extruders.

As with the proven Annular Gap Expander, the KAHL OEE Extruder is equipped at the outlet with a hydraulic ram. The die can be extended into and withdrawn from the outlet case by exact control of this ram. Machine power is regulated by extension of the hydraulic ram which can be quickly withdrawn in the

event of over-current. The die change is carried out without special tools and by means of hydraulic actuation, thus is quick and efficient.

Outlet case of the extruder OEE 8 with die

At the start of production the KAHL OEE Extruder does not require an increased liquid addition and can be started with an "open" die. It is less sensitive and the quantity of wasted product is reduced considerably compared to traditional extruders. Depending on the product, the KAHL OEE Extruder is equipped with heating and/or cooling jackets, pressure and temperature measuring devices.

The OEE range includes:

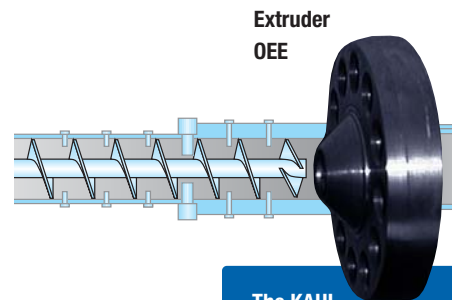
Extruder OE 8	up to abt. 200 kg	11 kW
Extruder OEE 15.2	1 - 1.5 t/h	55/75 kW
Extruder OEE 23.3	2 - 4 t/h	132/160 kW

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DIN EN ISO 9001



Extruder OEE

The KAHL programme offers extruders of different sizes and capacities for the production of extruded feed.