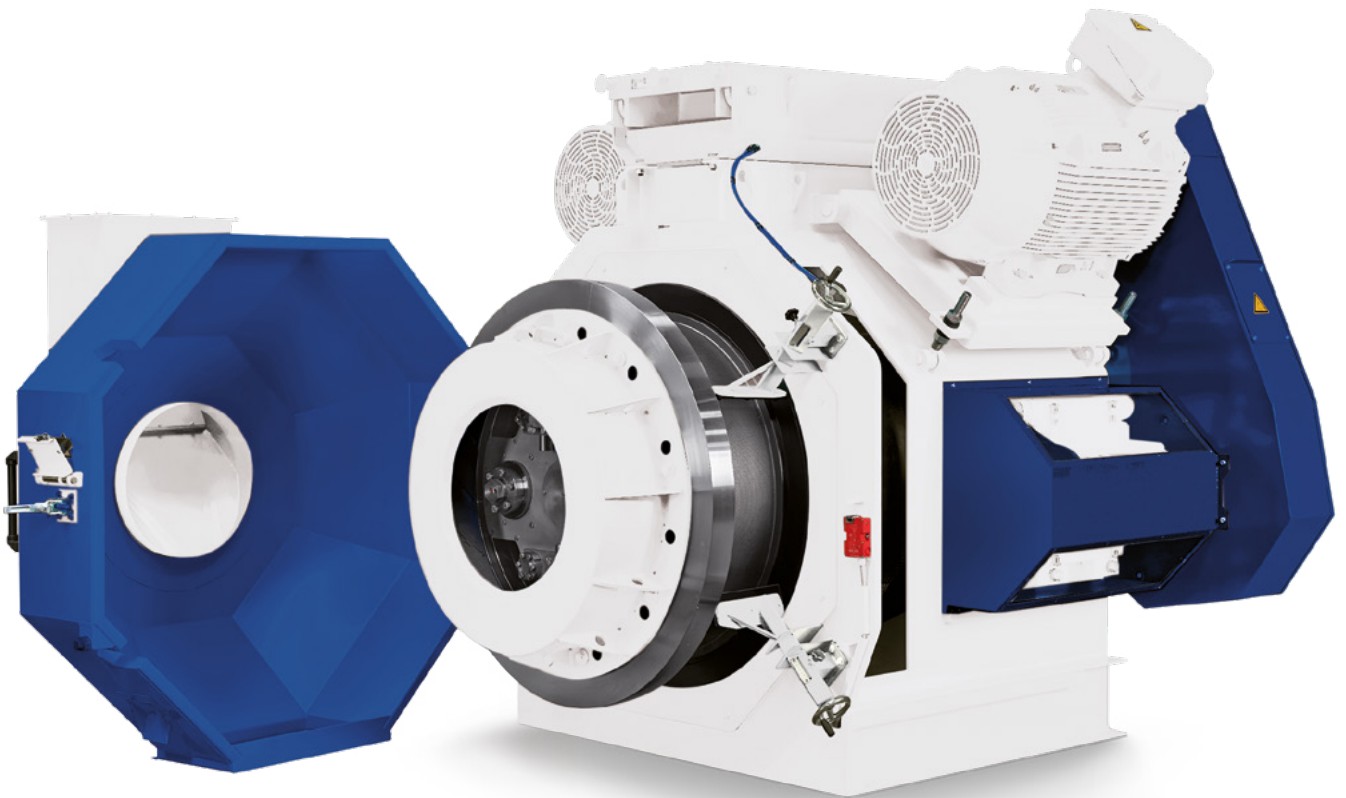


Datasheet

Progress Pellet Mill



4545 BOYCE PARKWAY STOW, OHIO 44224
INFO@ANDERSONFEEDTECH.COM
☎ +1 216-641-1112
www.andersonfeedtech.com



ANDERSON™
FEED TECHNOLOGY
powered by Ottevanger

General

The Anderson Feed Technology pellet mill is a highly stable, robust and refined design. The experience in development, engineering and production ensures quality and continuity. The partially patented innovations offer a unique price/performance ratio.

A unique design ensures an even distribution of the massive mechanical forces on the bearing assemblies, main shaft and intermediate shafts. The stepped transmission via V-belts and timing belts permits the application of higher motor loads. Combined with the advanced transmission, the robust frame guarantees a stable and vibration-free operation.

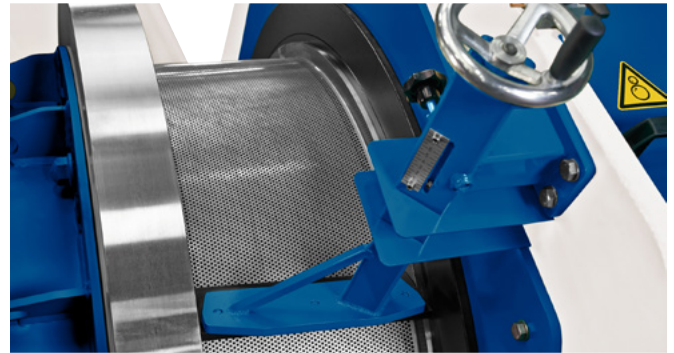
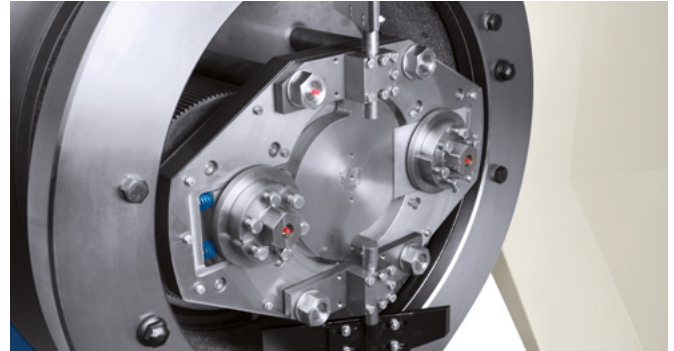
Advantages

- Very stable, vibration-free and near-silent pellet mill
- Large die surface area and roller diameter
- Large Main Drive Motors
- Variable die speed
- Suitable as two- or three-roller pellet mill
- Highly wear resistant roller and dies
- Conical die fitting
- Central greasing system
- Longer lifetime of main shaft bearings
- Integrated pneumatic quick-dump chute
- Cutting knife, fixed on press frame
- Integrated hoist facility
- Minimal maintenance costs
- Easy to clean
- Simple design
- Central electrical terminal box

Options

- Roller head with 3 rollers*
- Remote roller adjustment
- Quick Die Change system (die change in approx. 15 minutes)*
- Roller Traction Control
- Forced feeder
- Turning device (for slowly turning the die to the left or to the right)
- Heated door/ feeding chute

* This option is not available on all models



Type	Mainmotor (Hp max.)	Number of rollers	Diameter rollers (Inches)	Die dimensions			Weight (incl. motors) (lbs)
				Internal (Inches)	Width (Inches)	Area (ft)	
580 x 146	2x125	2/3	11	23	6	412	12126
650 x 175	2x125	2	12	26	7	554	13228
700 x 190	2x125	2	13	28	8	648	13779
850 x 210	2x250	2/3	16	34	9	869	19842
900 x 228	2x250	2/3	17	36	9	998	20944
900 x 275	2x300	2/3	17	36	11	1205	22047
1000 x 300	2x300	2	18	40	13	1461	30865
1100 x 380	2x300	2	20	44	15	2035	45195