



Compact Harvesting Performance

An excellent alternative for operations needing a smaller header, the FD125 provides FlexDraper® advantages in a compact unit!

- 1** Unlike auger headers that twist and bunch crop, the FlexDraper® provides smooth, consistent, heads-first feeding.
- 2** Heads-first feeding promotes peak combine efficiency and harvesting speed.
- 3** Heads-first feeding works better in moist conditions allowing operators to start earlier and end later in the day.
- 4** The perfect fit for specialty applications and awkward sections of field that larger headers have trouble maneuvering.
- 5** Great for customers with smaller combines to better match their capacity and field conditions.



FDI FLEXDRAPER® SPECIFICATIONS

Size	25' (7.6 m)
Weight* Single Knife Drive	6760 lb (3067 kg)
Knife: Type / Drive / Speed / Guards	Single knife / Hydraulic, MacDon design enclosed oil bath wobble box / 1050 to 1400 spm, varies depending on header size / Pointed DHT (double heat-treated), strong, mud-resistant profile
Reel: Type / Drive / Speed / Fingers	Pick-up reel, 1-piece, flip-over design, cam-leading finger control / Hydraulic / 0 to 67 rpm, varies depending on combine model / 279 mm (11") length, wear-resistant HD plastic, 152 mm (6") spacing
Conveyor: Type / Drive / Speed	1057 mm (41.6") width, reversible 680.4 g (24 oz) rubber skim-coated drapers, double V-guide with tracking, integral seal on leading edge / Hydraulic / 0 to 194 m/min (0 to 636 ft/min) depending on combine model
Standard Features	Adapters for most current model combines, hydraulic fore-aft reel positioner, hydraulic header tilt, cutterbar poly wear plates, auto-header height with header angle and ground pressure indicators
Field-Installed Options	Upper cross auger, in-cab side draper speed control, lateral tilt, automatic header height control

**Weight is an approximation and will vary depending on header configuration. Check with your dealer for combine ratings. Weight includes FM100 Float Module. The FM100 Float Module weighs approximately 2400 lb (1089 kg); this number varies by combine model.*