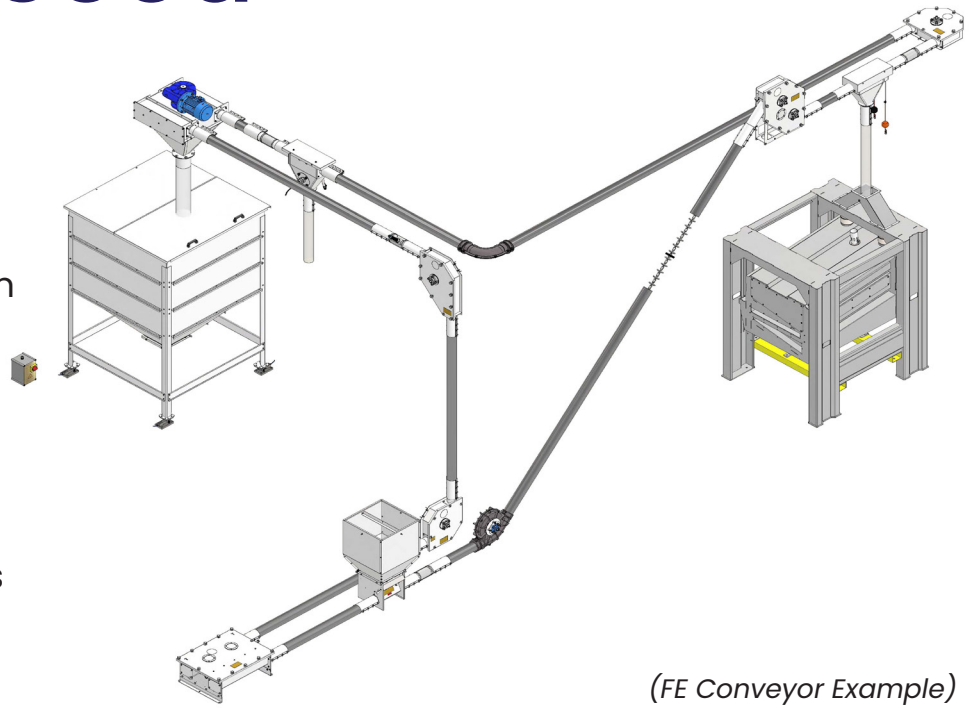


Food and Seed

AFSystems chain conveyor systems move feed through a closed tube to gently convey your material. The flexibility of the chain allows it to be used in any situation.

The feed is introduced into circuit via a hopper, material can be delivered at any point using different kinds of flow device (drop tubes, dispensers etc)



(FE Conveyor Example)

DRIVE UNIT

- Hardwearing & compact
- Can be positioned any point in circuit
- Supplied with auto tensioning pulley & safety switch
- Stainless Steel available

CHAIN

- Steel with nylon disc
- Avail for 40,45,60,102,114 & 154mm Systems

DROP TUBES & BENDS

- Plastic casing & metal shutter
- Manual, Rope Pull, Electric or Pnuematic

AN-RI-ED Conveyors

Diameter (mm)	Maximum Length (m)	Power (kW)	Capacity (m ³ /hr)
45	400	1.1	1.5
60	350	1.5	3.3
102	200	4	12
114	100	5.5	30
154	120	5.5	28

HOPPERS

- Galv or Stainless Steel
- Versions with extraction auger & motorised drive
- With agitator & flow regulation

CORNERS

- 45°, 90°, 180° avail for vertical & horizontal circuits
- Nylon or Aluminium casing with cast iron wheels

CLEANING

- Automatic cleaning in place options

FE-AL Conveyors

Diameter (mm)	Maximum Length (m)	Power (kW)	Capacity (m ³ /hr)
60	400	1.5	4
102	300	3	8
114	200	4	12
154	100	5.5	30