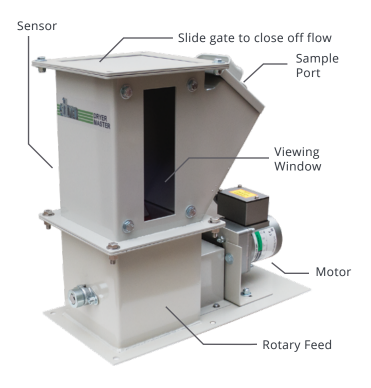


## Moisture sensor mounting chutes with rotary feed

The Dryer Master rotary feed chute is an optional, extremely cost effective, configuration for mounting the outlet moisture sensor.



#### **INLINE**

#### **Specifications**

- Overall 18.25" X 10"X 18.25" (HXWXD) (46.3 cm X 25.4 cm X 46.3 cm)
- Inside chute 6"X6" (15.25 cm X 15.25 cm)
- Mounting plate is 18.25" X 10" (46.3 cm X 25.4 cm)
- Motor is IP66, 25W, 115VAC single phase, 0.43FLA reversible motor with 180:1 gear reduction (230VAC also available)
- Slide gate to close off flow
- Sampling port and viewing window

#### **BYPASS**

#### **Specifications**

- Overall 16.5" X 10" X 18.5" (HXWXD)
  (41.9 cm X 25.4cm X 46.3 cm)
- Upper mounting flange 8.5" X 8.5" (21.6 cm X 21.6 cm)
- Motor is IP66, 25W, 115VAC single phase, 0.43FLA reversible motor with 180:1 gear reduction (230VAC also available)
- Sensor housing can be mounted in any direction without impacting flow (must be vertical)
- Slide gate to close off flow
- Full size viewing window
- Built in sampling access
- Rain shield (not shown)



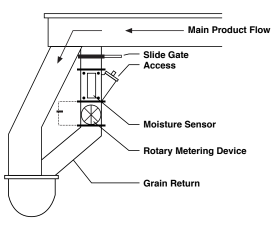
# DRYER MASTER®





### **INLINE VERSION**

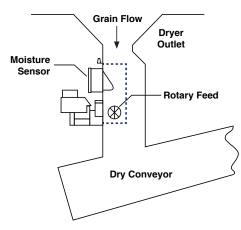






#### **BENEFITS**

- Consistent metered flow past the sensor (for corn approximately 40-50 bu/hr or 1,000-1,200 kg/hr)
- Significantly reduced chance of plugging or blockage
- Simplified installation with significant cost savings over DIY
- Built in viewing window & sampling port







115 Ardelt Ave. Building #2, Kitchener, Ontario, Canada N2C 2E1

(519) 725-4700 (800) 265-2757 info@dryermaster.com