

ATOM-JET TWIN BAND SERIES OF OPENERS



VERSATILE

(CAN BE USED FOR
NH₃ & LIQUID)

**NON-FREEZE
TECHNOLOGY**

**EXCELLENT SEED
NH₃ SEPARATION**

**SAME PLANE
PLACEMENT**

MORRIS MAXIM II EDGE ON

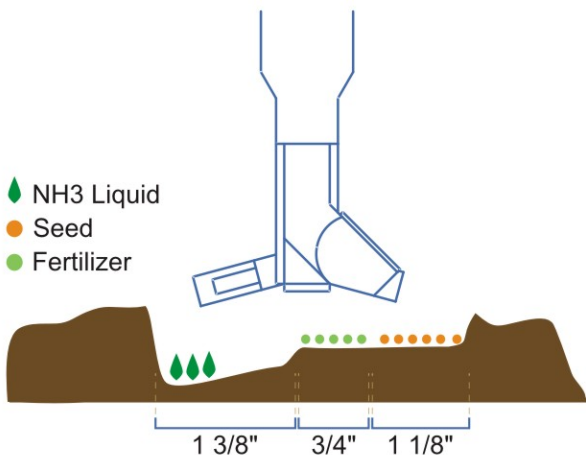
- Versatile (Can be used for NH₃ & Liquid)
- Non-Freeze technology
- Excellent Seed-NH₃ separation
- Same plane placement

DESCRIPTION

Twin bands provide a cost-effective and trustworthy solution to mid-row fertilization. Twin bands offer a safe seed and fertilizer separation at higher rates by applying NH₃ to the side and seed to the opposite side with the opportunity to put fertilizer down the middle. Inspired design allows the one-pass grower to achieve application of up to four products using variable rate technology.

SPECIFICATIONS

Part#	CDHTF0 – Left CDHTG0 – Right
Opener Type	Triple Shoot (NH₃, Granular Fertilizer, Seed)
Shank Type	Morris Maxim II Edge-On.
Shank Spacing	9"-12"
Packer Widths	3.5"-4.5"
Fertilizer Type	Granular & NH₃ or Liquid
Seed Tube	1.25"OD
Fertilizer Tube	1.25"OD
NH ₃	3/8" or 1/2" tube



* Measurements may vary with soil conditions and ground speed.

(800) 573-5048 | agriculture.atomjet.com