



WATER APPLICATION SOLUTIONS FOR CENTER PIVOT IRRIGATION

DROP CONNECTIONS







GOOSENECK12375-001 MNPT: 12375-002 BARB

NEW! GEESENECK 13520-001 MNPT; 13520-002 BARB

NEW! 125° 13501-002 BARB

FROM PIVOT POINT TO END GUN - THE NELSON PACKAGE IS NOW EVEN MORE COMPLETE! CHOOSE FROM 6 MODELS OF DROP CONNECTIONS.

SUPERIOR FLOW CAPACITY SAVES ENERGY

- Spinweld technology allows for larger and more efficient inside diameters.
- 180° goosenecks have less than half the friction loss of comparable products (1 psi {0.07 bar} of friction loss @ 22 gpm {83 lpm}).

DURABLE AND CORROSION-RESISTANT PLASTIC

- Lower cost than traditional metal goosenecks.
- Will not rust over time, therefore prevents nozzle plugging.
- Can handle intense tension force.

3/4" MNPT INLET

Eliminates extra fittings and provides easier and more reliable installation into span pipe.

INSTALLATION NOTES:

- If adding sealant, use only Teflon tape or pipe lubricants safe for plastics.
- When used on semi-rigid or rigid drops, limit drop length to 96 inches (2.4 m) AND one foot (0.31 m) below trussing in span center.
- · For ease of installation, retrofit packages may require chasing coupler threads with a tap.





NELSON IRRIGATION CORPORATION

848 Airport Rd., Walla Walla, WA 99362 U.S.A. Tel: 509.525.7660 Fax: 509.525.7907 info@nelsonirrigation.com

NELSON IRRIGATION CORPORATION OF AUSTRALIA PTY. LTD.

35 Sudbury Street, Darra QLD 4074 Tel: +61 7 3715 8555 Fax: +61 7 3715 8666 info@nelsonirrigation.com.au

NELSON IRRIGAÇÃO BRASIL LTDA.

Rua Benedita Mano Schincariol, 110 Santa Cruz, Mogi Mirim, SP 13800-443 Tel: +55 (19) 98816-4992 www.nelsonirrigation.com.br