



Stainless Steel Discharge Adapter “NW” Series

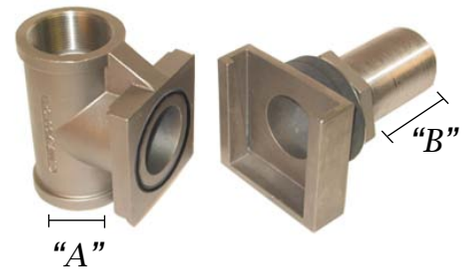


EPG’s NW Series Stainless Steel Discharge Adapters are designed for leachate, monitoring and remediation piping applications. The discharge adapters fasten through a riser or sump wall to allow for quick and easy pump connections and disconnections.

Features include:

- Solid 316 Stainless Steel construction for “C” models. All others are 304 Stainless
- Insert and housing have tapered slide fittings and Viton O-ring seals, to maximize liquid-tight slip joint sealing
- Designed for maximum service life and ease of maintenance
- Built in 90° elbow with blind top that has female threads to accept threaded pipe to facilitate easy removal
- Reduces the need for personnel to enter hazardous locations to make pump connections and disconnections
- EPDM gasket for inner and outer wall with a washer and lock nut to make a gas tight seal
- Extended length discharge allows adapter to fit through 1/4” to 4” material wall thickness
- 1.5”, 2”, 3”, 4” and 6” NPT sized fittings for pump, lift-out, and discharge pipes

MODEL	“A”	“B”	Minimum I.D.
NW1.5SS-C	1.5” NPT	4”	8”
NW2SS-C	2” NPT	5”	8”
NW3SS	3” NPT	6.25”	12”
NW4SS	4” NPT	8.125”	12”
NW6SS	6” NPT	11.5”	18”



Sold By:

Bulletin 0286c