

**E.L. Nickell Vertical Ammonia Receiver - 80 in. x 13 ft.**

**Mfg: E.L. Nickell**

**Model: 26128**

**Stock No: RPCA1359.2**

**Serial No: N-2063-C**

E.L. Nickell Ammonia Receiver - 80 in dia. x 114.5 in. H sidewall. Height dome/dome: 156 in. Estimated capacity 2,500 gallons. National Board No: 24157. Serial # N-2063-C. Elnco # 26128. 150 Psi Max at 650 Deg F Max / -20 Deg F Min. HD Thickness 0.480 in. Min Shell Thickness 0.5 in. Year built: 1977. Altered by Glendale Welding: MAWP 150 Psi at 650 Deg F, S/N F6649, Jan 1995. Inlet/Outlets: (1) 8 in. top inlet with Wolf Linde Shut off valve, (2) 4 in. reduced to 2 in. pipes with isolation valves, (1) 8 in. side, (1) 0.75 in. bottom. Overall dimensions: 114 in. L x 80 in. W x 17 ft. H.



