



4D Maximum Suction Capability

PB-1027

July 16, 2018

PRODUCT NAME: 4DK4-30
4DGK-30
AFFECTED PART NUMBER: 501-4200-00-0
501-1523-30-0



Hale Products has sold different iterations and configurations of their refueler pumps over the past couple of decades. The current offering for Hale refuelers consists of two pumps, the 4DK4-30 and the 4DGK-30. The current maximum vacuum of the two pumps is 11.0 inHg. In the past other applications have called for higher maximum vacuum which could affect retrofits of Hale refuelers into trucks that were designed with other higher maximum vacuum specifications. Before selling Hale refueler pumps for retrofit, or installing the pumps in new applications outside of the current offering, please make the customer aware of the maximum vacuum so they do not encounter any performance issues with their installations.

FEATURES

- Designed to handle fuel in the aircraft servicing industry
- 4 inch grooved coupling suction and discharge
- Volute constructed of aluminum
- Impellers are anodized aluminum
- Renewable Bronze clearance rings for serviceability
- Self-adjusting, spring loaded, mechanical seal
- Heavy duty precision ground bearings

PRODUCT DETAIL

Self-priming split shaft driven aluminum pump constructed for use in the aviation refueling market. Rated at 600 gpm at 130 psi.

LIST PRICE (US Dollars, FCA Free Carrier Our Dock, Ocala, FL USA Incoterms® 2010)

Limited Availability based upon order quantities. Consult factory for pricing.

AVAILABILITY

Currently accepting orders at Halecustomerservice@idexcorp.com