

Allen Engineering Introduces the All-New HDX615-DF Riding Trowel

May Wed, 2025

Published In **Concrete Equipment News**



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Paragould, Arkansas USA – Allen Engineering is proud to feature the HDX615-DF as part of our 2025 lineup of innovative products. This fully hydraulic riding trowel is engineered with contractors in mind, offering unmatched flexibility, extended run times, and improved jobsite efficiency. Its dual fuel PSI engine allows operators to easily switch between gasoline and LPG with the flip of a switch.

The HDX615-DF sets a new benchmark in operator convenience and reliability during the panning phase of concrete placement. Equipped with a mechanical unloader hydraulic system, this rider ensures consistent performance even under demanding conditions. Its 8-foot class panning path and 6-bladed spider rotors offer precision coverage and enhanced finishing capability.

Key Features and Specifications:

- Fully Hydraulic

Allen Engineering Corp , web: www.alleneng.com, email : marketing@alleneng.com

- PSI Dual Fuel Engine
- 125 RPMs
- Digital Display

Allen Engineering Corporation, based in Paragould, Arkansas, USA, designs, engineers, manufactures, and markets concrete equipment with a core focus on total customer satisfaction. As a family-owned American company, AEC proudly delivers high-quality equipment through a global network of trusted dealers and rental partners.