

Impact Compactor LG6825A

LG6825A impact compactor can endure the strong impact force structurally, each component is adopted with the reliable measure to avoid loosing to ensure the structural strength. Three-stage shock absorption mechanism including energy storage, hydraulic cylinder, and compressed spring on traction shaft, designed to reduce the impact force against each mechanism and relieve the influence to the tractor from the impact.

Main Technical Specification	
Operating weight	16000kg
Impact energy	25KJ
Best working speed	10-15km/h
Compacting width	2×900mm
Charged pressure of energy storage	3.5-4.0Mpa
Tyre pressure	0.75-0.8Mpa
Power of tractor	≥235
Liquid charged pressure of energy storage	4-6 Mpa
Shape of impact wheel	Pentagon
Dimensions	
Overall length	4086mm
Overall width	2960mm
Overall height	2130mm