

Impulse Tilt Tilt to Load Machine

#450010 / 18' with Two Towers #450285 / 18' with Three Towers #450286 / 18' with Four Towers

Increase your shop's productivity and profitability with the Chief ImpulseTilt

The Impulse comes with two 10 ton towers, and additional towers can be added for increased pulling capabilities. The tilting platform and driveon interchangeable ramps keep loading and unloading faster and safer. Impulse also comes with Chief's Universal Anchoring

System with eight working heights, so techs can adjust it to most vehicles for precise four-point positioning.



Drive-on ramps and a tilting platform

Features

- Foot pump hydraulic
- 10 ton high pressure tower
- 6,000 lbs. of lifiting capacity
- · Low pressure systems offer more power and tighter control for faster, higher quality repair
- True 360 degree pulling



www.chiefautomotive.com

Improve the speed, quality and profitability of every repair you make. Contact your local distributor or call Chief Automotive Technologies today.







vimeo

©2018 VEHICLE SERVICE GROUPSM Printed in the U.S.A. All Rights Reserved.
Unless otherwise indicated, CHIEF AUTOMOTIVE TECHNOLOGIES, VEHICLE SERVICE GROUPSM DOVER and all other trademarks are property of the Dover Corporation and its affiliates. Chief reserves the right to alter product specifications and/or package components without notice.

excluding changes to components subject to FCC & IC regulations

SPECIFICATIONS	IMPULSETILT
Feature	18-Foot Standard
Deck length	18' (5490mm)
Deck Width	6'8" (2030mm)
Working Height	26 1/2" (673mm)
Max. Length (drive-on ramps included)	19' 8" (5994mm)
Max. Length (towers extended to both ends)	22' (6705mm)
Max. Width (Footprint)	6′ 8″ (2032mm)
Max. Height	7′ 6″ (2286mm)
Height (with tower rams extended up)	8'2" (2489mm)
Lift Capacity	6,000 lbs. (2,721 kg)
Pulling Force Per Tower	10-Ton
Radius of Pull	360 degrees
Controls	Air-Over-Hydraulic Foot Pump
Clearance (recommended on all sides)	2' 2" (660mm)
Tie-Down Openings	172
Tie-Down Openings (with optional cross-member)	178
Power Required	100 PSI Air Supply (7.0 Bar)