



The Stellar Back-Pac Service Module is an ideal unit for metro, road and light fleet tire service applications. The Back-Pac is a self-contained steel module that can turn a full size pick-up into a service truck in a short period of time. The Back-Pac is manufactured in two models, the gas powered SGD and the hydraulic powered SHD. Both models use the same module and compartment footprint.

The SGD model features a 12.5 HP, 23 cfm gas powered industrial two-stage air compressor that produces a working pressure of 175 psi. This compressor is mounted on top of dual nine-gallon air storage tanks.

The SHD model features a direct hydraulic driven 37 cfm single-stage air compressor that produces a working pressure of 150 psi. This air compressor is also mounted on top of dual ninegallon air storage tanks.



Both the SGD and SHD models come standard with a protective steel framework that houses the compressor and a driver side locking tool compartment. The entire unit is primed and painted white.

Dimensions are 28" (wide) x 41" (high). Approximate weight is 750 lbs. and has a quick and easy four-bolt installation.

Optional additions include a 1/2" x 50' retractable hose with reel and compartment and an air filter / lubricator / regulator (FLR). The light package includes a strobe light, two floodlights and a tool compartment light.

Designed & Manufactured STELLAR in the USA

INDUSTRIES INC

ACK-PAC Service Module



- 28" (wide) x 41" (high)
- SGD-1323 or SHD-60 air compressor
- Dual 9-gallon air tanks
- 1/2" x 50' hose reel
- Filter / Lubricator / Regulator (FLR)
- Wide storage space
- Flood lights
- Emergency light
- Unit only weighs 750 lbs.
- Easy installation
- Patent #6,065,942





280 West Third Street Garner, Iowa 50438 1-800-321-3741 Fax: 641-923-2812 E-mail: sales@tiretruck.com www.tiretruck.com

Designed & Manufactured in the U.S.A.

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