

HYDRECO

HYDRAULIC SOLUTIONS PROVIDER

**HYDRECO
POWAUTO**

Transport Hydraulics

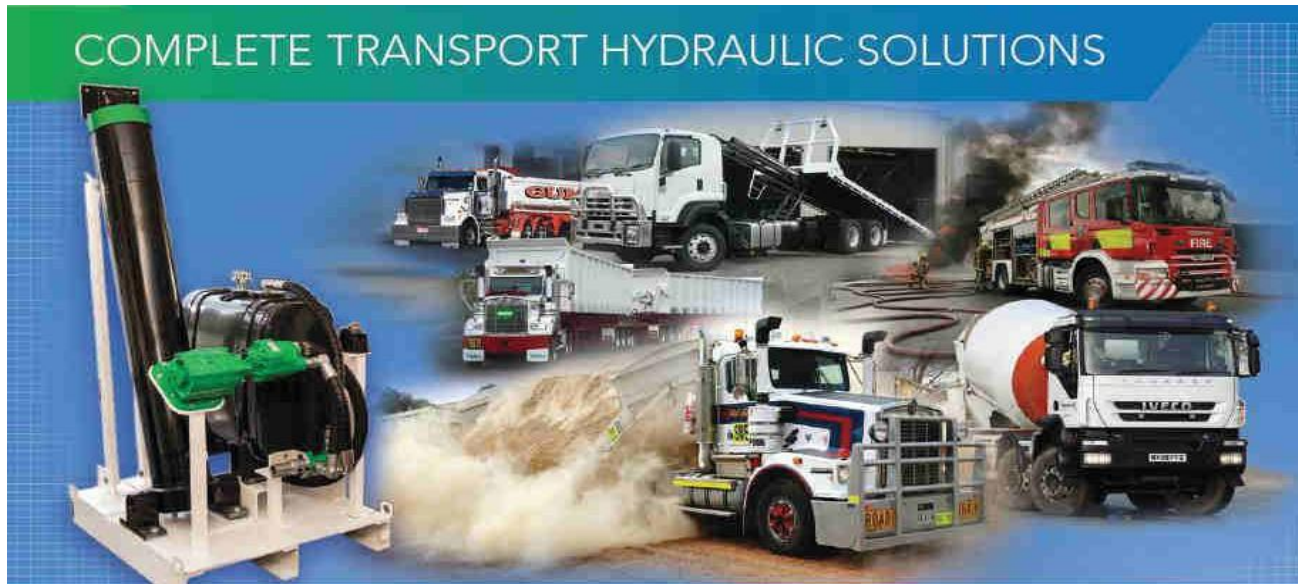
www.hydreco.com

HYDRECO

HYDRAULIC SOLUTIONS PROVIDER

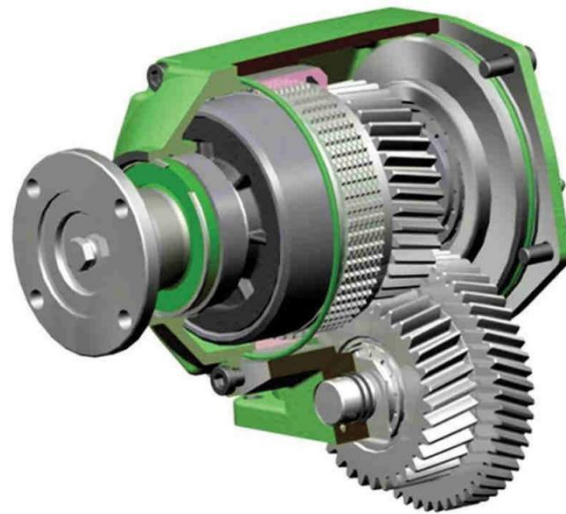


COMPLETE TRANSPORT HYDRAULIC SOLUTIONS



Power Take-Offs

With a comprehensive range of PTOs for most vehicle transmissions, the Powauto solution will be your partner for any application



New designs are fully developed and tested in Australia's harsh environment before being exported to markets across the world.

Eaton Power Take-Offs

 **HYDRECO**

HYDRAULIC SOLUTIONS PROVIDER

 **EATON**

➤ Eaton Fuller (Roadranger) Transmission

- 8 bolt air shift PTO options
 - 850 series
 - 851 series
 - 856 series
 - 39 series Hotshift –
- 6 bolt air shift PTO
 - 76 series



➤ Eaton 6109/8209 Transmission

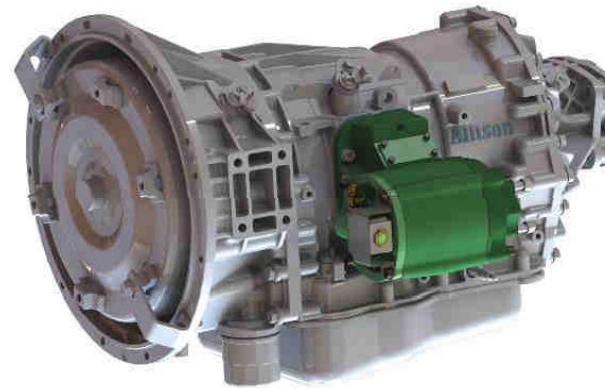
- 6 bolt air shift PTO options
 - 406 series
 - 78 series



Allison Power Take-Offs

 **HYDRECO**

HYDRAULIC SOLUTIONS PROVIDER



- **1000/2000 & 2500 Series Transmissions**
 - 6 bolt PTO options
 - 35 series Hotshift



Allison Power Take-Offs

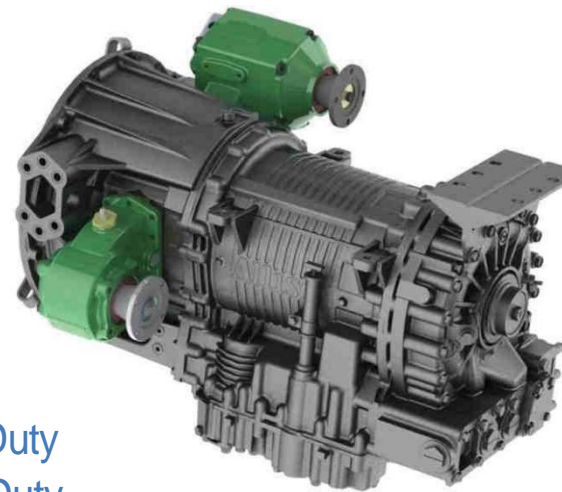
 **HYDRECO**

HYDRAULIC SOLUTIONS PROVIDER



➤ 3000/4000 Word Series Transmissions

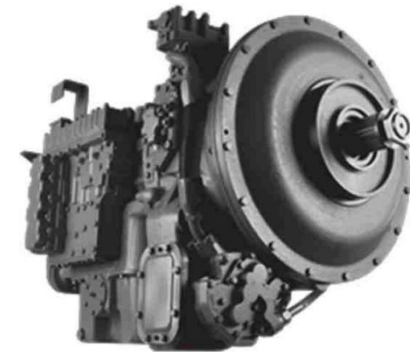
- 10 bolt air shift PTO options
 - 28 series Constant Heavy Duty
 - 36 series Hotshift Medium Duty
 - 38 series Hotshift Heavy Duty
 - 40 series Hotshift Heavy Duty
 - 44 series Constant Low Ratio Heavy Duty



Allison Power Take-Offs

 **HYDRECO**

HYDRAULIC SOLUTIONS PROVIDER



- **5000/6000 & 8000/9000 Series Transmissions**
 - 8 bolt PTO options
 - 43 series Hotshift Constant



European Transmission Power Take-Offs

HYDRECO

HYDRAULIC SOLUTIONS PROVIDER



Mercedes-Benz



SCANIA



IVECO

A full range of PTOs to suit most European vehicles & transmission

PB136A23



PB151-2A23



PB469A23
Hotshift



Japanese Transmission Power Take-Offs

 **HYDRECO**

HYDRAULIC SOLUTIONS PROVIDER

- Complete product portfolio to suit all Japanese commercial vehicles
- Close working relationship with Isuzu, Hino & Nissan throughout SE Asia





HYDRECO

HYDRAULIC SOLUTIONS PROVIDER

