



LubeCentral™ Fill & Evacuation Systems

MODELS AUS27W, AUS29W, AUS32W, AUS33W, AUS34A, AUS36A, AUS37W, AUS41A

FILL HYDRAULIC, CRANKCASE, TRANSMISSION & COOLANT FLUIDS

Megatrol now offers a complete line of nozzles and receivers to be used in filling & evacuation systems to complement Megatrol's refueling systems. Servicing the various fuels of a vehicle can now all be accomplished from a single point replacing inoperative time to productive time. In addition LubeCentral™ is environmentally friendly. This bulletin illustrates this equipment.

FEATURES

- ❑ LubeCentral™ reduces “downtime” of vehicles.
- ❑ LubeCentral™ by Megatrol is interchangeable with competitive equipment.
- ❑ LubeCentral™ components are made of rugged steel protected with corrosion resistant plating.
- ❑ Push-on-pull-off action simplifies the operations.
- ❑ Banlaw of Australia makes Megatrol's central filling equipment.

HYDRAULIC COMPONENTS

- ❑ 3/4" male NPT threads on both nozzle and receiver.
- ❑ Nozzle plug and receiver cap available and recommended.
- ❑ Flow rates of up to 8 gpm.

Ordering Data:

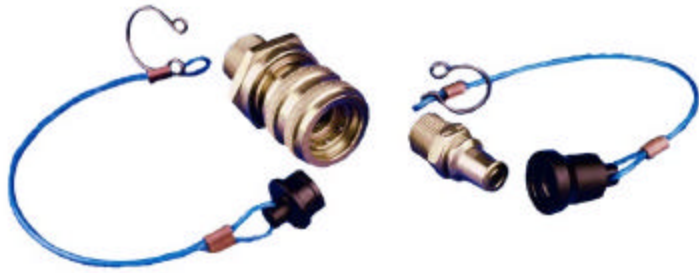
Nozzle - AUS34A, Plug - AUS34A-P

Receiver - AUS41A, Cap – AUS41A-C



AUS34A-P Plug, AUS34A Nozzle, AUS41A Receiver & AUS41A-C Cap

MEGATROL INC.
10584 South 700 East, Suite 332, Sandy, UT 84070
Phone (801) 201-9088; Fax (413) 513-3423
E-mail: jrose@megatrol.com



AUS32W-P Plug, AUS32W Nozzle, AUS33W Receiver & AUS33W-C Cap

TRANSMISSION COMPONENTS

- ❑ 3/4" male NPT threads on nozzle and 1/2" male NPT threads on receiver.
- ❑ Nozzle plug and receiver cap available and recommended.
- ❑ Flow rates of up to 8 gpm.

Ordering Data:

Nozzle - AUS32W, Plug - AUS32W-P

Receiver - AUS33W, Cap – AUS33W-C,

CRANKCASE COMPONENTS

- ❑ 3/4" male NPT threads on both nozzle and receiver.
- ❑ Nozzle plug and receiver cap available and recommended.
- ❑ Flow rates of up to 13 gpm.

Ordering Data:

Nozzle - AUS29W, Plug - AUS29W-P

Receiver - AUS27W, Cap – AUS27W-C



AUS29W-P Plug, AUS29W Nozzle, AUS27W Receiver & AUS27W-C Cap

COOLANT COMPONENTS

- ❑ 3/4" male NPT threads on nozzle and 1/2" male NPT threads on receiver.
- ❑ Nozzle plug and receiver cap available and recommended.
- ❑ Flow rates of up to 8 gpm.

Ordering Data:

Nozzle - AUS36A, Plug - AUS36A-P

Receiver - AUS37W, Cap – AUS37W-C



AUS36A-P Plug, AUS36A Nozzle, AUS37W Receiver & AUS37W-C