PSX-2

OPERATION INSTRUCTIONS



CAUTION

The PSX-2 is designed to exchange power steering fluid and approved power steering flush chemicals.

Using the PSX-2 for brake fluid and other liquids may damage the pump seals and void the warranty

EXCHANGE

- 1. Verify that there is enough fluid in the New Fluid Tank and sufficient space in the Used Fluid Tank for the exchange procedure. The vehicle engine must be off.
- 2. Remove the Power Steering Fluid Reservoir Cover and submerge Service Hose into the reservoir.
- Remove the used fluid from the Reservoir by pressing the rear of the switch on the control wand.
- 4. Refill the Reservoir by pressing the front of the switch on the control wand.

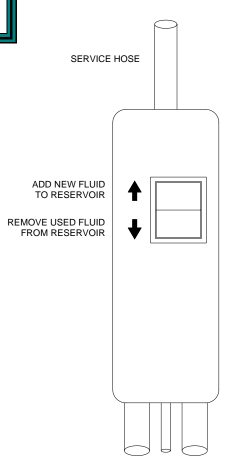
Suggestion: Fill new fluid level slightly above steering rack return line.

- Start the vehicle and turn the steering wheel all the way clockwise and then all the way counter-clockwise (lock to lock).
- 6. Turn the vehicle engine off.
- 7. Repeat steps 3 through 6 until the desired level of fluid exchange is achieved.

Caution: Do not allow Used Tank to overfill

REPLACEMENT PARTS	
Pump	320-80016-00
New Fluid Tank	315-80004-00
Used Fluid Tank	315-80005-00
Hose Cap	028-80250-18
Switch	024-80088-00

Technical Support: 800-468-2321



035-80988-00

EC Declaration of Conformity for Machinery

Directive 98/37/EC



RTI Technologies, Inc.

4075 East Market Street York, Pennsylvania 17402 USA

Phone: 717-840-0678

Herewith declares that:

PSX-2 Power Steering Fluid Exchanger

- is in conformity with the provisions of the Machinery Directive (directive 98/37/EC) and with the national implementing legislation
- is in conformity with the provisions of the following other EC directives:

Electromagnetic Compatibility (EMC) Directive 89/336/EEC

Electromagnetic Emissions EN 61000-6-4: 2001

Electromagnetic Immunity EN 61000-6-2: 1999

The PSX-2 is certified to the EMC Directive like the ATX-2 tested by:

TÜV America Inc. 1775 Old Highway 8 NW Ste. #104 New Brighton, MN 55112

Phone: 651-638-0262

Thomas L. Crandall

 ϵ

Vice President - Technology

Dated: January 10, 2005