Key Function Of Filling Station

• Provide an accurate method to fill 722.9 after service has been performed that will still be time and cost effective



- Raise vehicle and remove drain plug
- Use caution as some fluid will spill, the converter drains back with engine shut off
- Using special tool no. <u>722-589-03-15-00</u> remove plastic pipe
 - if replacing transmission discard old fluid
 - if servicing transmission save and measure fluid content for refill
- Remove six aluminum torque to yield screws part no. <u>A 004-990-35-12</u> and discard, New screws must be used!
- Remove pan inspect and clean
- Replace plastic overflow pipe onto pan
- Install pan using six new aluminum torque to yield screws
- Torque to 4nm. + 180° (See WIS)

- Screw adapter interface fitting part no. <u>???</u> into pan drain / fill port
- Attach Y valve and manifold to interface adapter (valve handle in horizontal position)



- Check fluid level in fresh fluid tank there is a sight glass in lower cabinet rear
- Add new 722.9 fluid as necessary 30 liter max capacity
 (replace cap on fresh fluid tank)





Connect unit to shop air supply - (no min. max. spec at present)