

Emflow Valves.

PMB 51 Mannum, South Australia 5238.

Int. Phone: 61 8 8570 4251 Int. Fax: 61 8 8570 4180 Website: www.emflow.com.au Email: sales@emflow.com.au

## **Emflow's Patented Drop-In Design**

## **Installation Instructions**

The "Drop-in" valve provides the solution for quick and easy installation where an existing system is in place either in 50mm, 80mm, 100mm PVC or 4" AC pipe.

## Prescribed Length of Pipe to be Cut

• 50mm Drop-in Valve	195mm
• 80x50x80mm Drop-in Valve	250mm
• 80mm Drop-in Valve	290mm
• 100mm Drop-in Valve	330mm
• 4"AC Drop-in Valve	330mm

Note that these dimensions are marked on the valve.

Follow the simple steps to install the "Drop-in" valve

- 1. Close the old valve off.
- 2. Mark and cut the desired length from the pipe where the new valve is to be installed.
- 3. Slip the metal drop-in rings and rubber "0" rings over each end of the pipe.
- 4. Place the "Bell shaped" end of the valve on the upstream pipe.
- 5. Drop the downstream end of the valve over the pipe and centralize.
- 6. Insert stainless steel bolts through the drop-in rings and valve and then fasten with the nuts in an even pattern.
- 7. Tighten the "Stop bolt" on the "Bell shaped" end.
- 8. Leave the old valve in the open position.

Your valve is ready for years of satisfactory service.