

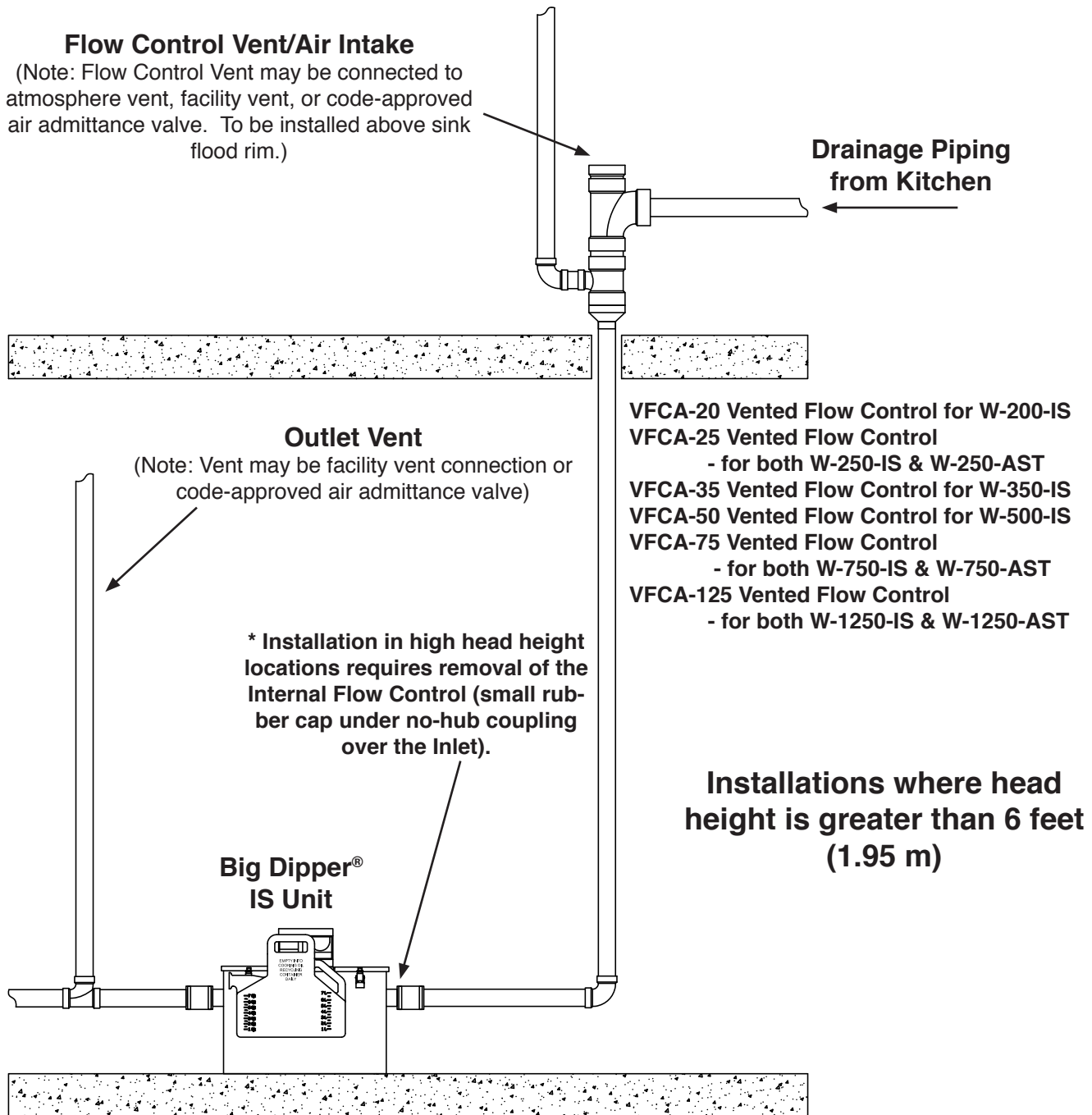
## VFCA Vented Flow Control

Sometimes space restrictions require the installation of Big Dipper units in basement locations where significant head pressure becomes a factor. The **Big Dipper<sup>®</sup> VFCA Vented Flow Control** module provides an option for use with installations where a significant amount of head pressure is present (greater than 6 ft./1.95 m) or where applicable regulations require vented flow controls. A Vented Flow Control helps reduce problems associated with high head pressure and helps slow the drainwater flow down. The VFCA kit contains an appropriate fitting and flow control orifice.

### Flow Control Vent/Air Intake

(Note: Flow Control Vent may be connected to atmosphere vent, facility vent, or code-approved air admittance valve. To be installed above sink flood rim.)

Drainage Piping  
from Kitchen



**NOTE: Drawing for reference only. Equipment must be installed in compliance with all applicable laws, regulations and codes, including plumbing codes. Installation should be performed by a qualified plumber.**