2-1/2" GUNITE JET INSTALLATION INSTRUCTIONS



25580-000 Complete Assy for 2" S Water x 1-1/2" S Air

25581-000 Complete Assy for 1-1/2" Water x 1" Spg Air Gunite Jet Body Assemblies include Body, Wall Fitting, & Threaded Ring. PVC Schedule 40 Pipe is not included

INSTALLATION PROCEDURES & PRESSURE TESTING

1. Run ties through holes in the Jet Body braces, and attach to the rebar

2. Glue the 2" PVC pipe into the Jet Body. Cap the other end of the 2" pipe for pressure testing.

3. After the pool is gunited, chip out the wall around the pipe to provide enough area for the Niche. Cut the pipe so that the Niche will be at the finished level of the wall. Measure the length of the 2" pipe. Cut a length of 1" pipe to this measurement. Glue the Niche into the 2" pipe.

4. Glue the Threaded Ring onto the 1" pipe. Glue the Wall Fitting to the other end of the 1" pipe. Lubricate the o-ring. Insert this assembly back through the Niche and the 2" pipe and thread clockwise into the Jet Body. Tighten with the Gunite Jet Tool. Pressure testing can now be done by threading the Gunite Jet Tool into the Wall Fitting.

5. After pressure testing, remove the Gunite Test Tool. Choose the desired jet face internal and the desired Jet Orifice. Insert the Jet Orifice into the back of the Diffuser, long tube first. Insert the Butterfly. Thread the jet internal into the Wall Fitting until the stop.

NOTE: Distance between the end of the Niche and the 1" PVC pipe must be 3.5"

