



What size blast pot are you going to use?

1. How many blasters will be blasting?

Calculate how many blasters you will have on the job.

2. What abrasive type are you going to use?

Abrasive type matters because of the bulk density and particle size of different abrasives.

3. Use high flow air valves

Many blasting operators don't realise that 3 out of 4 blast pot manufacturers use air valves that have restricting elements and elbows inbuilt into their products.

4. Use an air dryer not a moisture separator

Instead of a moisture separator we would recommend that you buy a separate air dryer that is specifically designed to remove moisture from blasting air.

