

CALIFORNIA AIR TOOLS 365C 5-Gallon Pressure Pot for Resin Casting



**Maximum Pressure:
80 PSI**

**Operating Pressure:
60 PSI**

The California Air Tools 365C (5) Gallon Pressure Pot for Resin Casting. Features a Teflon® coated steel tank for easy clean up and rubber feet for stability.

PRESSURE POT FOR RESIN CASTING

Air Hose (inlet)
Connection - 1/4" Industrial
Male Quick Connector

Input
Pressure Regulator

Air Release Valve

Removable Caster Wheels
For Portability

5 Gallon
Coated Steel Tank

Easy To Carry Handle
Attached

On/Off Ball Valve

Pressure Gauge



BUBBLE-FREE RESIN CASTINGS



PRESSURE POT FOR RESIN OR EPOXY CASTING



Home Projects



Creative Workshop



Weekend Hobbyist



Resin Art Professionals

SPECIFICATIONS AND PERFORMANCE



Weight
35 Pounds

Internal Dimensions
12^{1/4}" Wide x 14^{3/4}" Deep

Operating Pressure
60 PSI

Maximum Pressure
80 PSI

FEATURES

- *Removable caster wheels for stability and portability.
- *Features a Teflon® coated steel tank for easy clean up.
- *Rubber feet for stability
- *Output regulator
- *On/Off ball valve
- *Pressure relief valve.
- *Air Hose (inlet) Connection - 1/4" Male Industrial Quick Connector
- *Internal dimensions: 12 1/4" Wide x 14 3/4" deep with lid applied.
- *A standard 5-gallon paint pal/bucket (Dia.12" x H 14 1/2") can fit inside this pot.
- *Exterior dimensions are 10 3/8" Wide x " 18" High with lid assembled. (Handle included)
- *35 Pounds
- *Easy to carry handle attached.
- *Non-ASME Tank
- *Commercial Use: Refer to State & City Codes

FILL TIMES

1P1060S AIR COMPRESSOR:	2 Minutes
8010 AIR COMPRESSOR:	45 Seconds
10020C AIR COMPRESSOR:	28 Seconds
20020 AIR COMPRESSOR:	16 Seconds

For more information and to watch a 365C product demonstration please visit California Air Tools:
<https://www.californiaairtools.com/pressure-pots-air-hoses-auxiliary-air-tanks-filters/pressure-pots/365c-5-gal-pressure-pot/>