

## Easily Remove Coolant, Chips, and Dust from Workpieces and Other Components



- A **downdraft extraction system** activates when the operator steps on the foot pedal, creating suction that draws debris into an internal collection chamber.
- A powerful, OSHA-compliant air gun provides **secondary cleaning power** to help dislodge stubborn particles. This air gun can only be operated if the extraction unit is working, preventing harmful contaminants from being propelled into the atmosphere.
- The Royal Blow-Off Station does not use electricity – it is completely powered by a standard 1/4" shop airline and has minimal air consumption requirements.
- Rear wheels and a balanced design make this unit highly portable – keep it in a fixed location or move it around the shop as needed.
- With its all steel construction and durable powder-coated finish, the Royal Blow-Off Station is **built to withstand years of heavy industrial use.**

### Specifications

Max. Input Pressure	100 psi
Air Flow	27 cfm
Input Connection	1/4" NPT
Max. Part Weight	25 lbs.
Max. Part Size	12" x 12" x 12"
Unit Weight	97 lbs.
External Dimensions	20" x 20" x 52"
Construction	Steel, Powder Coated

DESCRIPTION	CAT. NO.	PRICE
Royal Blow-Off Station	21702	<b>\$1,779</b>
Replacement Filter Pad	21704	<b>16</b>

