



## A32525SVT/A32535SVT

## **VALVE CORE REMOVAL TORQUE TOOL** WITH SLIDE VALVE SIDE PORT

Designed with the daily job of technicians in mind—The A32525SVT\* valve core removal tool utilizes an additional slide valve side port to accommodate a vacuum gauge.

Primary function is to remove and replace the valve core under pressure and/or to remove valve cores in refrigeration systems to increase evacuation and charging performance.

### **FEATURES**

- Swap out damaged valve cores under pressurized air conditioning and refrigeration systems for much faster evacuation
- The A32525SVT automatically sets torque 3 to 5 in-lb
- Slide valve side port valve provides an excellent location to attach a vacuum gauge so system can be checked for absence of moisture and air
- Slide valve side port provides an easy open/close so vacuum gauge can be removed without the introduction of air into the system before charging
- Protect sensitive vacuum gauge sensors when left on during the charging process by closing slide valve side port
- In-line actuated handle with the valve allowing the contractor to open and close the valve in tight areas with a single finger
- Uses a series of o-rings and precision machining to stay sealed and not leak during evacuation
- Solid brass construction with the tip machined from A2 tool steel extends product life

PART NO.	DESCRIPTION
A32525SVT	1/4" Valve Core Removal Tool with Slide Valve Side Port
A32535SVT	5/16" Valve Core Removal Tool with Slide Valve Side Port
P325	Replacement o-rings

**VACUUM RATED** Slide Valve Side Port slides open and close protecting attached vacuum gauge In-Line Actuated Handle for easy open/close AUTOMATICALLY SETS TORQUE 3 to 5 in-lb

\*Patent Pending





slide valve side port

Easily attaches and protects the vacuum gauge with the







# A32525SV

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**RATED** 

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In-Line Actuated Handle for easy open/close

SETS TORQUE
3 to 5 in-lb



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