

Press'Air
Technology

A BREATH
OF FRESH AIR
WITH THE NEW
COMPRESSED GAS
TECHNOLOGY



- Compressed air or nitrogen
- Proven reliable technology
- Soft spray and sound
- Available with all Aptar EMEA spray actuators

Aptar 
beauty + home

Press'Air Technology



FEATURES & BENEFITS

Compressed gas technology

- Use of compressed air or nitrogen
- Low amount of inhalable particles
- No flame symbol on can according to the propellant

Cost-effectiveness

- Less expensive solution than LPG
- No additional investment on the filling line

Robust and sensory solution

- No risk of oxidation by using nitrogen
- Soft spray and sound, nice fine mist
- No smell of gas

TECHNICAL INFORMATION

- System comprising an **optimized valve**, an **actuator of your choice** and a **specific insert**
- Available with **7 inserts** and **all spray actuators** from Aptar EMEA range
- Proven **reliable technology** along years
- Compatible with **liquid formulas**
- **High volume capacity** in EMEA

Actuators	All available EMEA spray actuators
Valve	Optimized valve (either based on ARM or Ariane Ball valve)
Inserts	1531, 2077, 2078, 2520, 3020, 3021, 3042

www.aptar.com

Aptar 
beauty + home