



# DeVilbiss GTi Pro Air Caps

Regular Price

**\$146.57** Special  
Price

**\$131.91**

**INCL. GST**

## Product Images





## Short Description

---

DeVilbiss offer a range of high performance air caps that will change the configuration and performance of your spray gun. An additional air cap will enhance the performance of your spray gun giving you a wider range of products in varying conditions for today's hi-tech automotive paint coatings.

## Description

---

The DeVilbiss GTi Pro has five air cap variations, please read below before choosing your air cap.

### **T110 - Clearcoat (higher solids) and super smooth finishing**

- High performance Trans-Tech atomisation technology best suited to clearcoating and glosses.
- This aircap brings new levels of performance, particularly in the application of the latest compliant clearcoats.
- It also scores highly in its ability to eradicate dimple defects that can occur with low solvent clearcoats; does not have the same transfer efficiency of the other caps though.
- As OEM finishes are not that smooth, does not always suit such as when using lower solid technology.
- Particularly suited to classic car finishers or industrial applications as it applies like glass.
- Air consumption: 9.4cfm- 265l/min.

### **TE20 - Faster flow gloss/lacquer**

- All round gloss / clearcoat gun.
- Flow rate and fan pattern lend themselves towards a wetter application style.
- Compliant trans-tech high transfer efficiency (but not HVLP)
- Fluid tip sizes available: 1.2, 1.3 and 1.4. For 2K gloss / clear the 1.3 is by far the most popular choice and is recommended by the majority of paint manufacturers for their HS 2K products.
- Atomisation Technology: High Efficiency
- Air Flow L/min: 360 (12.7 cfm)
- Fluid g/m: 170 - 200
- Pattern Height: 285 - 300mm

### **HV25 - HVLP higher solids clearcoats and solvent & waterborne basecoats**

- Positioned between the TE20 and HV30 air caps
- A 'hybrid' of high efficiency and HVLP combining to be one of the best performing air caps to date
- Larger and straighter sided fan pattern significantly aids overlapping to improve gloss levels and clearcoat
- Produces perfect metallic control basecoats
- Ideal for higher solid clearcoats and solvent & waterborne basecoat

### **HV30 - HVLP Max Transfer efficiency**

- This aircap delivers maximum transfer efficiency rates so is particularly suitable for waterborne basecoat application.
- Air Flow L/min: 460 (16.3 cfm)
- Fluid g/m: 160 - 190
- Pattern Height: 300 - 325mm

### **TE10 - Solvent & all rounder**

- Trans-tech high transfer efficiency, not HVLP and best suits solvent basecoat - though can be used for waterbased and also lacquer - this is a good all rounder to do multiple tasks.
- Suits basecoat application in a more traditional (non HVLP) style.
- Particularly suits solvent basecoats however is sometimes favoured / recommended by some paint companies for waterborne basecoat application.
- This is a 'Trans-tech' air cap, which is compliant but is not HVLP. This means the spray pattern is more elliptical (squat/rounded) than the open flat (wide fan width) pattern found on the H1 air cap. See info pack button above for more info.

- Atomisation Technology: High Efficiency
- Air Flow L/min: 270 (9.5 cfm)
- Fluid g/m: 160 - 190
- Pattern Height: 290 - 310mm

## Additional Information

Brands	DeVilbiss
--------	-----------

## Additional Options

<b>Choose Air Cap</b>	TE10 High Efficiency Air Cap	\$0.00
	TE20 High Efficiency Air Cap	\$0.00
	HV25 HVLP Air Cap	\$0.00
	HV30 HVLP Air Cap	\$0.00
	T110 High Efficiency Air Cap	\$0.00

