# Schaerer Coffee Skye – configure to your needs

The Schaerer Coffee Skye can be adjusted to perfectly fit the respective area of application and customer requirements.   
It has a wide selection of modular accessories. The Coffee Skye features an 8-inch video touch screen, so it can be used for animations and advertising videos when in standby mode.

Technical data  
Recommended average daily output 180 cups

Mains connection 220 V – 240 V~, 50/60 Hz, 1L/N/PE

Fuse 3 x 16 A

Water infeed G3/8"

Input pressure 1 – 6 bar

Water drain ø 19 mm

Weight approx. 40 kg (net)

Continuous noise level ‹70 dB(A)

Dimensions  
Width 330 mm  
Machine height 524 mm  
Machine height including container 680 mm

Machine height including key 697 mm

Depth 576 mm

## Manufacturer Schaerer AG - [www.schaerer.com](http://www.schaerer.com)

Performance description  
The Schaerer Coffee Skye is available with three freely selectable user interfaces.  
There is the option of adding an additional Powersteam wand for manual milk foaming. For instance, this can be used for vegan coffee specialities based on plant drinks.

Cup positioning  
A clearly visible coloured cup positioning aid is clamped onto the cup tray for correct positioning with single and double outlets. This is particularly useful for self-service mode.

Pure Foam milk system  
For high beverage quality and a wide variety of milk-based coffee specialities, the Schaerer Coffee Skye can be equipped with the new Pure Foam milk system. It prepares hot and cold milk as well as creamy, fine-pored hot milk foam.

Powder system  
Containers for chocolate and milk powder as well as other powder beverages are available in two versions: Individual container for one powder or Twin Topping container with separation for two different types of powder.

Additional bean hoppers and grinders  
The SKYE can be equipped with up to three bean hoppers holding 750 grams each. A grinder is installed as standard. Two additional grinders (with espresso grinding discs) can also be installed for different types of coffee.

Drinking water tank  
The Coffee Skye is equipped with an internal water tank with a capacity of 4.9 litres with a closed and monitored drip tray.

Additional water for americanos  
The central outlet can be fitted with separate hot water dispensing for preparing the perfect americano.

Automatic or manually adjustable outlet  
The outlet height can be set manually or automatically for each cup height.   
Heights between 65 and 185 millimetres are possible.

“Supersteam”and “Powersteam” steam wands  
There are two variants for heating and foaming milk:

Milk is heated and foamed fully automatically with the “Supersteam” variant. Milk is heated or foamed manually with the “Powersteam” variant.

Uptime! descaling system  
The Uptime! descaling system prevents malfunctions caused by limescale and the display reports when descaling is necessary. No technician is needed for the automatic descaling process.

Cleaning  
Cleaning takes place automatically through the display in line with the configured cleaning schedule.   
Cleaning programmes can be carried out manually at any time using the “Additional cleaning” function.

Optional accessories  
We also offer the following additional optional accessories: Cup dispenser, under-counter cooling unit, cooling units and payment system.

„Wide and narrow Cup & Cool  
“Cup & Cool” combines a cup warmer with a milk cooling unit, saving valuable space on the counter. The wide model holds 9.5 litres of milk, the narrow model 4 litres. The wide version can be perfectly positioned between two machines for central supply.

Side cooling unit  
An external cooling unit in black for 7 litres or 10 litres of fresh milk is available for the SKYE.   
To save space, the cooling unit is placed directly to the side of a machine or between two machines.

Wide and narrow cup warmers  
The illuminated Schaerer cup warmers are available in wide and narrow versions and can be integrated perfectly into any counter concept. Thanks to their surfaces made of shatterproof glass and high-quality stainless steel, they are also easy to clean.

Lockable  
The front, cooling unit, bean hopper and powder container can be locked – ideal for self-service mode.

Installation  
Electricity, water and drainage for connecting lines must be connected by trained specialists.

As an option, the coffee machine can be converted to a fixed water system by trained specialists using the fixed water kit (separate article).