

# SATA® air star C™ with Activated Charcoal Belt Unit



The SATA air star C™ half mask NIOSH approval number TC-19C-210. NIOSH approved respirators must be supplied with Type 1 Grade D air within the approved pressure range at the point of attachment of the respirator to the air delivery system. The activated charcoal belt unit is an auxiliary filter. Breathing air is filtered through activated charcoal. The activated charcoal purifies the air and removes any odor or hydrocarbon vapor. Airflow is regulated with a throttle valve. A pressure gauge is mounted on the belt unit to visually monitor correct airflow setting.

## SATA air star C with charcoal belt unit

<b>Technical Data</b>	Operating pressure: 60 – 90 psi
	Air consumption: 5.6 – 13.4 cfm

## Available versions

137547	<p>The SATA air star C and activated charcoal filter unit.</p> <p>The SATA air star C is a ventilated half-mask with adjustable continuous fresh-air supply. Body of mask made of natural rubber with anatomic formed sealing frame and matching nose seating. Built in exhausting valve. The SATA air star C half mask provides excellent vision with no internal heat buildup or moisture. The SATA air star C half mask offers a perfect face fit with four-point fixed head straps for seating the mask safely. Painters should bear in mind that half masks do not provide complete protection from dangerous Isocyanates that can be absorbed through the eyes and facial skin.</p>	
137653	SATA air star C respirator w/ breathing hose	
37192	Activated charcoal belt unit for air star C. SATA activated charcoal absorber belt unit is an auxiliary filter. Breathing air is filtered through activated charcoal. The activated charcoal purifies the air and removes any odor or hydrocarbon vapor. Airflow is regulated with a throttle valve. An airflow gauge is mounted on the belt unit to visually monitor correct airflow setting.	

## Accessories

61242	SATA air warmer with air micrometer for SATA respirators	
89086	SATA top air breathing humidifier	