

# AIR CONTROL DEVICES

## NIOSH- APPROVED OPTIONS FOR HP AND LP RESPIRATORS

Every Type CE respirator is NIOSH-approved for use with specific air control devices, LP respirators, which operate with ambient air pumps, can use only constant flow connectors, with fixed orifices for a fixed air volume. HP respirators have more options including devices for cooling and warming incoming compressed air.



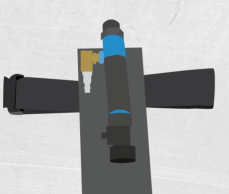
# CFC

Constant Flow Connector provides a fixed volume at maximum air flow to respirator with no adjustment.



#### ACV

Air Control Valve features an adjustable flow of incoming compressed air at the temperature generated by the compressor and the ambient environment.

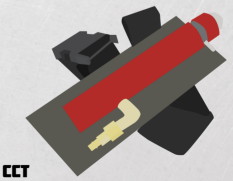


### CCAC

Clem-Cool Air Conditioner, made from polycarbonate, provides up to 50° of cooling of incoming compressor air in an economical tube for those who prefer a no-maintenance device (internal components cannot be replaced).

## CAT

Cool Air Tube also provides up to  $50^{\circ}$  of cooling in an aluminum tube that allows internal maintenance, offering years of service.



Climate Control Tube offers cooling or warming of incoming compressor air, up to  $40^{\circ}$ , in one convenient device, making it suitable for the changing seasons.