

3

REMOTE CONTROL HANDLES

PanBlast remote control handles are for control of pressure blast pot operation remotely, and are available in both pneumatic and electric configurations (for extended control distance and faster response times).



Air bleed variants include AirFlo and QuikStop IIS.

- For small, large, pressure hold & bulk blast pots



AirFlo Pneumatic Control Handle
CAT-0301-02
Page 218 to 221

- For small, large, pressure hold & bulk blast pots



AirFlo NPT Pneumatic Control Handle
CAT-0301-03
Page 222 to 225

- Hands-free operation, safety ball and hand strap



QuikStop IIS Pneumatic Control Handle
CAT-0301-01
Page 214 to 217

AIR BLEED



Non-bleed variants include AirStop, AirStop II, AirStop IV and AutoLok.

- Lightweight, safety lock-out button



AirStop Pneumatic Control Handle
CAT-0302-01
Page 226 to 229

- Lightweight, safety lock-out button



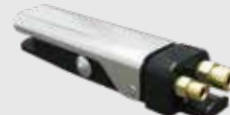
AirStop NPT Pneumatic Control Handle
CAT-0302-02
Page 230 to 233

- Robust wide lever, dual stage lever lock



AirStop II NPT Pneumatic Control Handle
CAT-0302-03
Page 234 to 237

- Extended lever, safety lock-out button



AirStop IV NPT Pneumatic Control Handle
CAT-0302-05
Page 242 to 245

- Compact, quick blast hose attachment



AutoLok Control Handle Assembly
CAT-0302-04
Page 238 to 241

NON BLEED



Electric variants include AirFlo, AirStop, AirStop II and QuikStop IIS.

- Weather proof switch, long lever type



AirFlo Electric Control Handle
CAT-0303-01
Page 250 to 253

- Sealed encased switch, compact design



AirStop Electric Control Handle
CAT-0303-02
Page 254 to 257

- Enclosed switch, extended service life



AirStop II Electric Control Handle
CAT-0303-03
Page 258 to 261

- Ergonomic operation, replaceable switch



QuikStop IIS Electric Control Handle
CAT-0303-05
Page 246 to 249

ELECTRIC