



Blaine Air Permeability Apparatus 6 different types

from manual version up to complete PC operated.
Acc. EN 196-6, BS 4550, ASTM C204,
respectively Dyckerhoff system incorporating a bigger measuring cell.



1.0209 **Blaine Apparatus, manually operated,**
for the determination of fineness
EN 196-6, DIN 196-6, BS 4550, ASTM C204



1.0290 **Electronic Blaine Apparatus**
semi-automatic, with pump and time registration
230 V / 50 Hz
EN 196-6, BS 4550, ASTM C204



1.0297 **PC operated Blaine Apparatus**
for the fully automatic test procedure and evaluation,
complete with software, without PC
230 V / 50 Hz
EN 196-6, BS 4550, ASTM C204



1.0210 **Electronic Blaine Apparatus, Dyckerhoff system**
semi automatic device with pump and time
registration for the rapid determination of specimen
characteristics.
Measuring cell dia. 41 mm
Volume of measuring cell approx. ca. 75 cm³
230 V / 50 Hz
without PC, without precision dial gange



1.0294 **PC operated Blaine Apparatus, Dyckerhoff system**
for the fully automatic test procedure and evaluation,
complete with software.
Measuring cell dia. 41 mm
Volume of measuring cell approx. ca. 75 cm³
230 V / 50 Hz
without PC, without precision dial gange



1.0295 **PC operated Blaine Apparatus, Dyckerhoff system**
same version as 1.0294 but having 2 measuring cells
and 2 measuring points
without PC, without precision dial gange