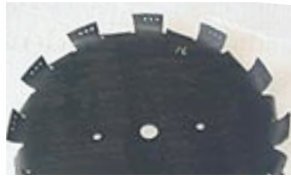


Blade Options

**HIGH-SHEAR
LAMINAR FLOW**
for particle size reduction



**HIGH PUMPER
HIGH-SHEAR**
for high viscosities



**ABRASION-
RESISTANT**



**LARGE DIAMETER
HIGH SHEAR**
with clamp and drive flange



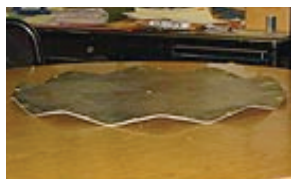
**EXTRA-THICK
WEAR-RESISTANT
HIGH PUMPER
HIGH-SPEED**



**EXTRA-THICK
WEAR-RESISTANT
HIGH-SPEED**
with bypass holes



**LOW-IMPACT
LOW SHEAR
HIGH-SPEED**



AUGER FLANGE
mounted to co-axial
blade assembly



**HIGH-SPEED
HIGH PUMPER**
with auger flange for flush
pigment processing—auger
flange goes under the blade



**CO-AXIAL
CUTTING
LOW-SPEED**
for flush pigment
processing



**HELICAL
LOW-SPEED
BLADE ASSEMBLY**



**HELICAL
LOW-SPEED**
for portable vessels



**HEAVY-DUTY LOW
SPEED BLENDER**
with pivoting wall scrapers



**INBOARD HEAVY-
DUTY PIVOTING
WALL SCRAPER**
for helical blade



**HEAVY-DUTY BAR
TURBINE BLADE**
before grit blasting



**HELICAL
LOW-SPEED**
with inboard pivoting
wall scrapers

