BATCH MIXING OF CHEMICALS USING AN EDUCTOR AND A RECIRCULATING LOOP

PROJECT NO. -

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
DO NOT SCALE DRAWING

DIMENSIONING AND TOLERANCING
PER ASME Y14.5M-1994
AND APPLICABLE STANDARDS

DECIMALS ANGLES SURFACE
XX ± .30 ± 1' ROUGHNESS
XXX ± .010 125

RUNOUT .010 TIR
BREAK CORNERS .005-.015
INTERNAL RADIUS .015-.030

PROJECT NO. -

INYO PROCESS

DRAWN DG 12/13/06

CHECKED EC 12/13/06

DESIGN APPROVED -

MFG. APPROVED -

QA APPROVED -

RELEASE DATE 12/13/06

BATCH MIXING OF CHEMICALS
USING AN EDUCTOR

SIZE
A

CAGE CODE
-

DRAWING NO. ED-1001

REV -

SCALE -

WEIGHT -

SHEET -

FILE NAME: ED-1001.DWG