PERFORMANCE BASED ON AIR,
INLET TEMPERATURE = 68°F
DISCH. PRESSURE = 30" HGA
JANUARY, 2001

VACUUM PERFORMANCE
FRAME 406 ROOTS-FLO
MAX. VACUUM = 16"HG
MAX. SPEED = 4000 RPM

INLET FLOW - ACFM

TEMP. RISE - ºF

BRAKE HORSEPOWER

SPEED - RPM

VACUUM PERFORMANCE FRAME 406 ROOTS-FLO
MAX. VACUUM = 16"HG
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INLET FLOW - ACFM

TEMP. RISE - ºF

BRAKE HORSEPOWER

SPEED - RPM

DRESSER EQUIPMENT GROUP, INC.
DMD - ROOTS DIVISION
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AGP 11/2/2000

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