

2nd throw 1st stage

ARIEL CORPORATION

BORE (IN) 1.500 CLASS RJ

STROKE (IN) 3.5 RATED RPM 1800

MAX. ALLOWABLE WORKING PRESS
(MAX. RELIEF VALVE SETTING PSIG) 230

PIST. END CL. HE 20.7 CE 20.40

MIN. VOL. CL. (%) HE 20.3 CE 21.4

CYLINDER SERIAL NO. C-48900

7-0465

1st throw 3rd stage

ARIEL CORPORATION

BORE (IN) $6-1/4$ CLASS K

STROKE (IN) $5-1/2$ RATED RPM 1200

MAX. ALLOWABLE WORKING PRESS.
(MAX. RELIEF VALVE SETTING PSIG) 2050

PIST. END CL. HE $2/3$ CE $1/3$

MIN. VOL. CL. (%) HE 17.57 CE 21.19

CYLINDER SERIAL NO. C-36417

2nd throw 1st stage

WHEEL CORPORATION

BORE (IN) 13.625

CLASS K

STROKE (IN) 5.5

RATED RPM

1200

MAX ALLOWABLE WORKING PRESS.

(MAX RELIEF VALVE SETTING PSIG)

635

1ST END CL

HE 080-140

CE

040

2ND END CL

CL

HE

18.7

CE

19.6

MODEL

W-100

C-51667

3rd throw 2nd stage

ARIEL CORPORATION

BORE (IN) $9-1/8$ CLASS K

STROKE (IN) $5-1/2$ RATED RPM 1200

MAX. ALLOWABLE WORKING PRESS.
(MAX. RELIEF VALVE SETTING PSIG) 1390

PIST. END CL. HE $2/3$ CE $1/3$

MIN VOL. CL. (%) HE 17.24 CE 18.87

CYLINDER SERIAL NO. C-36416

4th throw 1st stage

ARIEL CORPORATION

BORE (IN) $13\frac{5}{8}$ CLASS K

STROKE (IN) $5\frac{1}{2}$ RATED RPM 1200

MAX. ALLOWABLE WORKING PRESS.
(MAX. RELIEF VALVE SETTING PSIG) 635

PIST. END CL. HE $2/3$ CE $1\frac{1}{3}$

DISCH. VOL. CL. (%) HE 18.73 CE 19.63

CYLINDER SERIAL NO. C-36415