

ADA MOTOR

mm

**PETTER**

**Motor PA1**  
347 ccm, Watercooled  
**Motor PAZ1**  
347 ccm, Aircooled

Cyl. 1 54.85  
-18.25  
92.00

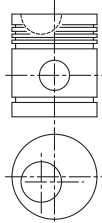
27  
64

- 2.38 Cr
- 2.38
- 2.38
- 4.762
- 4.762

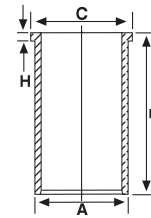
A=80.239  
C=83.261  
L=165.1  
H=4.826

Std.  
**10 6501**  
**12 6511**  
**14 6505**

PRP



Combustion Bowl 36.50



**Motor AV1**  
533 ccm, Watercooled  
**Motor AVA1**  
533 ccm, Aircooled  
**Motor AV2**  
1066 ccm, Watercooled  
**Motor AVA2**  
1066 ccm, Aircooled

Cyl. 1/2 63.5  
-23.54  
0.381  
80.00 106.09

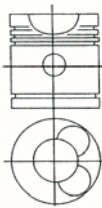
30  
66

- 2.38 Cr
- 2.38
- 2.38
- 4.762

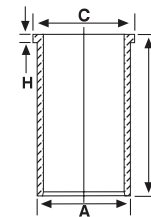
A=104.877  
C=109.949  
L=207.01  
H=10.051

Std. 020" 030" 040"  
060"  
**10 6502**  
**12 6513**  
**14 6506**

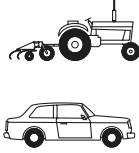
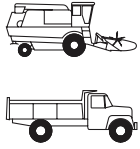
PRP



Combustion Bowl 50.00



**P**



ADA MOTOR

mm

**PETTER**

**Motor PH1W**  
659 ccm, Watercooled  
**Motor PH2W**  
1318 ccm, Watercooled  
**Motor PH1**  
659 ccm, Aircooled  
**Motor PH2**  
1318 ccm, Aircooled

Cyl. 63.6  
1/2 -25.09  
87.32 0.6  
106

30  
74.5

2.38 Cr  
 2.38  
 2.38  
 4.762

A = 91.34  
C = 94.386  
L = 207  
H = 4.826

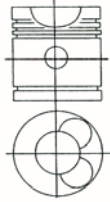
Std. 020" 030" 040"  
060"

10 6503

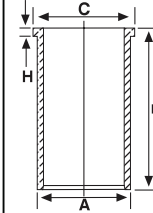
12 6515

14 6507

PRP



Combustion Bowl 50.70



**Motor PJW**  
Watercooled  
**Motor PJ,**  
Aircooled

Cyl. 63.6  
1/2/3/4 -22.73  
96.88 0.6  
106

30  
84.5

2.383 Cr  
 2.38  
 2.38  
 4.763

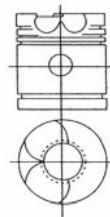
A = 114.229  
C = 120.561  
L = 207.264  
H + F = 9.55 + 0.17

Std. 020" 030" 040"  
060"

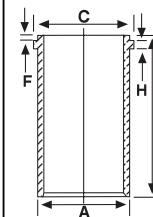
10 6505

12 6516

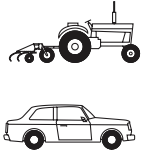
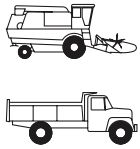
14 6509



Combustion Bowl 39.92



P



ADA MOTOR

mm

**PETTER**

**Motor Armstrong**  
Aircooled

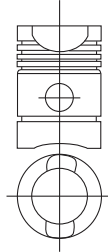
Cyl. 95.15  
1/2 -28.00  
-1.80  
107.95 146.00

38.1  
90

- 3.175 Cr
- 3.175
- 3.175
- 6.35
- 6.35

Std. 0.50 0.75 1.00  
1.50  
10 6508  
12 6518

PRP



Combustion Bowl 60.30

**Motor Armstrong**  
Aircooled

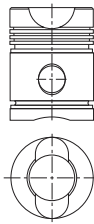
Cyl. 66.27  
-29.80  
-2.50  
107.95 115.35

31.75  
92

- 3.175 Cr
- 3.175
- 3.175
- 6.35
- 6.35

Std. 0.20" 0.30" 0.40"  
0.60"  
10 6510  
12 6518

PRP



Combustion Bowl 60.00

P