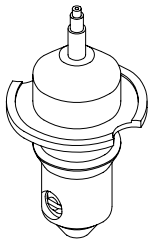
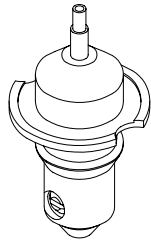


JUKI PICK UP NOZZLE



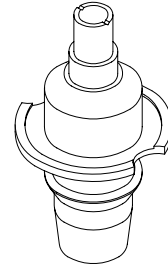
E3501-721-0A0
(101)

I.D. = $\phi 0.4$
O.D. = $\phi 1.0$



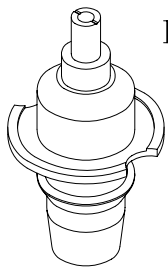
E3502-721-0A0
(102)

I.D. = $\phi 1.0$
O.D. = $\phi 1.5$



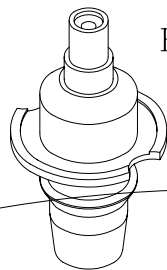
E3503-721-0A0
(103) (ORI.)

I.D. = $\phi 1.6$
O.D. = $\phi 3.0$



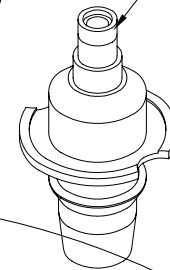
E3503-721-0A0
(103) (MOD.)

I.D. = $\phi 1.7$
O.D. = $\phi 3.0$



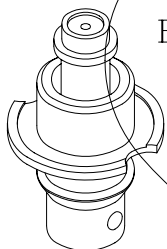
E3503-721-0A0
(103) (MOD.)

I.D. = $\phi 3.0$
O.D. = $\phi 4.0$



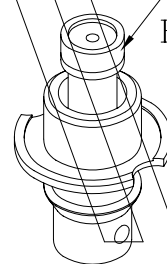
RUBBER TIP
E3503-721-0A0
(103) (MOD.)

I.D. = $\phi 2.0$
O.D. = $\phi 3.0$



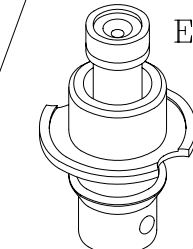
E3504-721-0A0
(104)

I.D. = $\phi 3.2$
O.D. = $\phi 4.0$



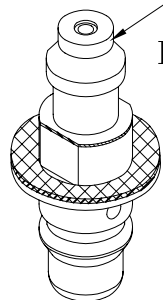
RUBBER TIP
E3505-721-0A0
(105)

I.D. = $\phi 5.0$
O.D. = $\phi 6.5$



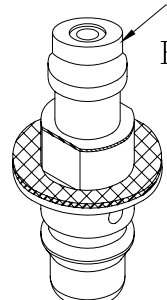
E3506-721-0A0
(106)

I.D. = $\phi 8.0$
O.D. = $\phi 9.5$



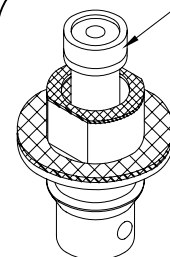
RUBBER TIP
E3551-721-0A0
(201)

I.D. = $\phi 1.5$
O.D. = $\phi 3.5$



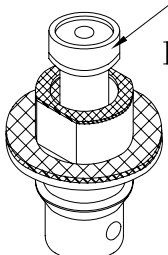
RUBBER TIP
E3552-721-0A0
(202)

I.D. = $\phi 3.2$
O.D. = $\phi 5.5$



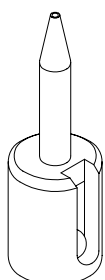
RUBBER TIP
E3553-721-0A0
(203)

I.D. = $\phi 5.0$
O.D. = $\phi 8.5$



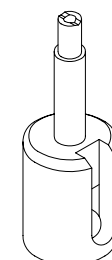
RUBBER TIP
E3554-721-0A0
(204)

I.D. = $\phi 8.0$
O.D. = $\phi 9.5$



PICK-UP NOZZLE(STD)
(1005 CHIP)
JUKI 740 M/C

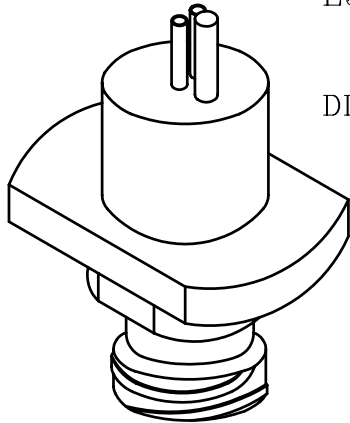
I.D. = $\phi 0.4$
O.D. = $\phi 0.6$



PICK-UP NOZZLE(STD)
(MELF)
JUKI 720 M/C

I.D. = $\phi 0.8$
O.D. = $\phi 1.5$

JUKI DISPENSING NOZZLE

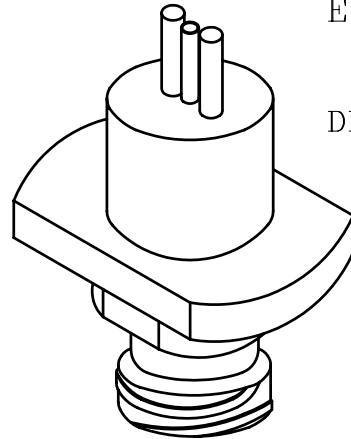


E3401-802-000

JUKI, KD775

DISPENSING NZ. S
2D/1S

O.D. = $\phi 0.6$
I.D. = $\phi 0.3$
P=0.7

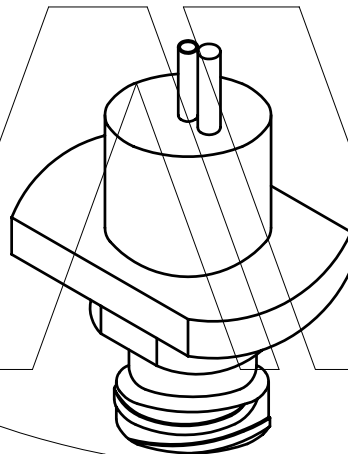


E3406-802-000

JUKI, KD775

DISPENSING NZ. M
1D/2S

O.D. = $\phi 0.7$
I.D. = $\phi 0.4$
P=1.0

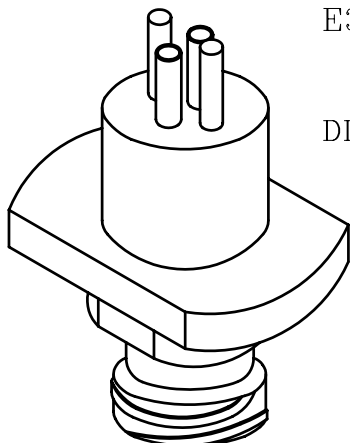


E3411-802-000

JUKI, KD775

DISPENSING NZ. L
1D/1S

O.D. = $\phi 0.9$
I.D. = $\phi 0.6$
P=1.5

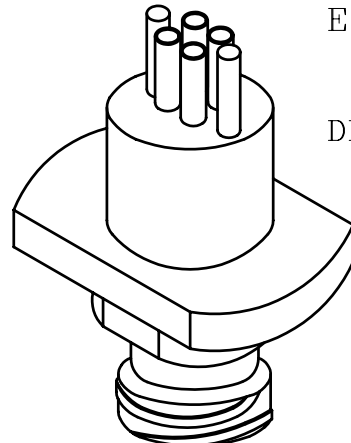


E3416-802-000

JUKI, KD775

DISPENSING NZ. LL
2D/2S

O.D. = $\phi 1.3$
I.D. = $\phi 0.9$
P=2.0



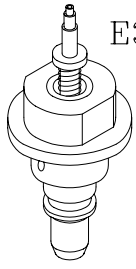
E3421-802-000

JUKI, KD775

DISPENSING NZ. XL
4D/2S

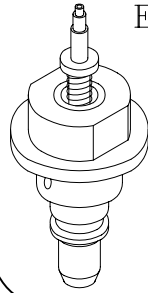
O.D. = $\phi 1.3$
I.D. = $\phi 0.9$
P=1.5

JUKI PICK UP NOZZLE



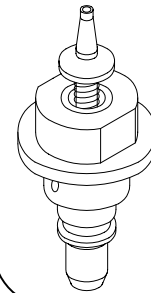
E3601-729-0A0
(502)

I.D. = $\phi 0.4$
O.D. = $\phi 0.7$



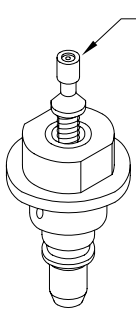
E3602-729-0A0
(503)

I.D. = $\phi 0.6$
O.D. = $\phi 1.0$



E3603-729-0A0
(504)

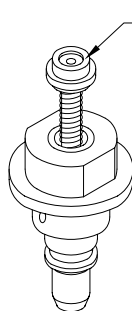
I.D. = $\phi 1.0$
O.D. = $\phi 1.5$



RUBBER TIP

E3604-729-0A0
(505)

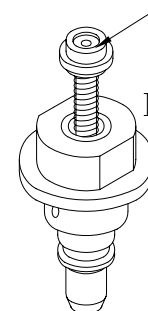
I.D. = $\phi 1.7$
O.D. = $\phi 3.5$



RUBBER TIP

E3605-729-0A0
(506)

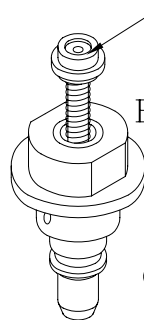
I.D. = $\phi 1.2$
O.D. = $\phi 6.5/\phi 5.0$



RUBBER TIP

E3606-729-0A0
(507)

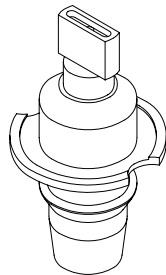
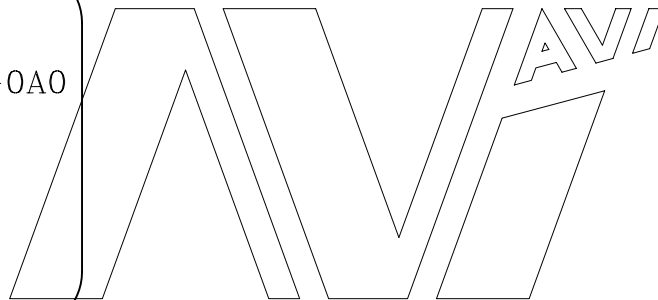
I.D. = $\phi 5$
O.D. = $\phi 8.5$



RUBBER TIP

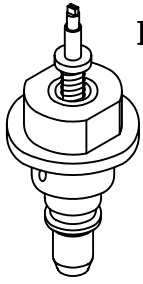
E3607-729-0A0
(507)

I.D. = $\phi 8.5$
O.D. = $\phi 9.5$



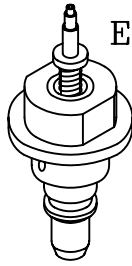
JUKI NOZZLE
(CUSTOMIZE)

JUKI PICK UP NOZZLE



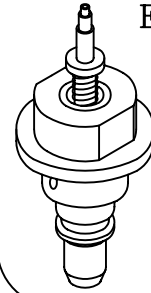
E3600-729-0A0
(501)

I.D. = $\phi 0.2$ (2X)
O.D. = 0.7 X 0.4



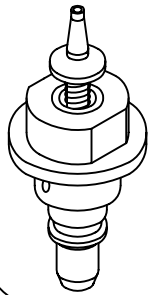
E3601-729-0A0
(502)

I.D. = $\phi 0.4$
O.D. = $\phi 0.7$



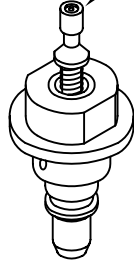
E3602-729-0A0
(503)

I.D. = $\phi 0.6$
O.D. = $\phi 1.0$



E3603-729-0A0
(504)

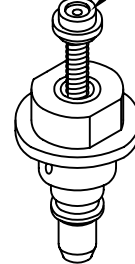
I.D. = $\phi 1.0$
O.D. = $\phi 1.5$



RUBBER TIP

E3604-729-0A0
(505)

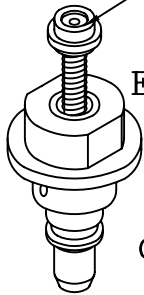
I.D. = $\phi 1.7$
O.D. = $\phi 3.5$



RUBBER TIP

E3605-729-0A0
(506)

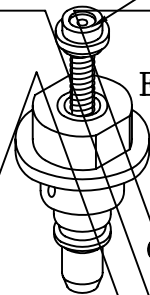
I.D. = $\phi 1.2$
O.D. = $\phi 6.5/\phi 5.0$



RUBBER TIP

E3606-729-0A0
(507)

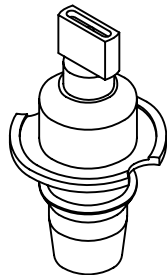
I.D. = $\phi 5$
O.D. = $\phi 8.5$



RUBBER TIP

E3607-729-0A0
(507)

I.D. = $\phi 8.5$
O.D. = $\phi 9.5$



JUKI NOZZLE
(CUSTOMIZE)