

Rotary Peeling Lathe Machine Model K.I.-2750 (VS) (A/c Frequency Variable Speed Drive) (with 10' girth)

Specifications:

MODEL	K.I.-2750 (VS)
Max. Length of Log	2750
Min. Length of Log	900*
Max. Peelable Dia	1000
Diameter of Spindle	120
Chuck Diameter	120-170
Min. Core Dia	125
Max. R.p.m. of spindle	125
Thickness	0.25mm-3.7mm
Motors Total Power Required	102 h.p.

All specifications, dimensions & design characteristic are subject to change without prior notice.

Rotary Peeling Lathe Machine Model K.I.-2750 (VS) (A/c Frequency Variable Speed Drive) (with 16' girth)

Specifications:

MODEL	K.I.-2750 (VS)
Max. Length of Log	2750
Min. Length of Log	900*
Max. Peelable Dia	1600
Diameter of Spindle	120
Chuck Diameter	120-170
Min. Core Dia	125
Max. R.p.m. of spindle	125
Thickness	0.25mm-3.7mm
Motors Total Power Required	118 h.p.

All specifications, dimensions & design characteristic are subject to change without prior notice.

Rotary Peeling Lathe Machine Model K.I.I.-2750 (A/c Frequency Variable Speed Drive) with HYDRAULICALLY OPERATED Back-Up Rollers (with 10' girth)

Specifications:

MODEL	K.I.I.-2750
Max. Length of Log	2750
Min. Length of Log	900*
Max. Peelable Dia	1600
Diameter of Spindle	150
Chuck Diameter	70-170
Min. Core Dia	75
Max. R.p.m. of spindle	175
Thickness	0.25mm-3.7mm
Motors Total Power Required	102 h.p.

All specifications, dimensions & design characteristic are subject to change without prior notice.

Rotary Peeling Lathe Machine Model K.I.I.–2750 (A/c Frequency Variable Speed) with HYDRAULICALLY OPERATED Back-Up Rollers. (with 16' girth)

Specifications:

MODEL	K.I.I.-2750
Max. Length of Log	2750
Min. Length of Log	900*
Max. Peelable Dia	1600
Diameter of Spindle	150
Chuck Diameter	70-170
Min. Core Dia	75
Max. R.p.m. of spindle	175
Thickness	0.25mm-3.7mm
Motors Total Power Required	118 hp

All specifications, dimensions & design characteristic are subject to change without prior notice.