

FUJI BAR BENDER

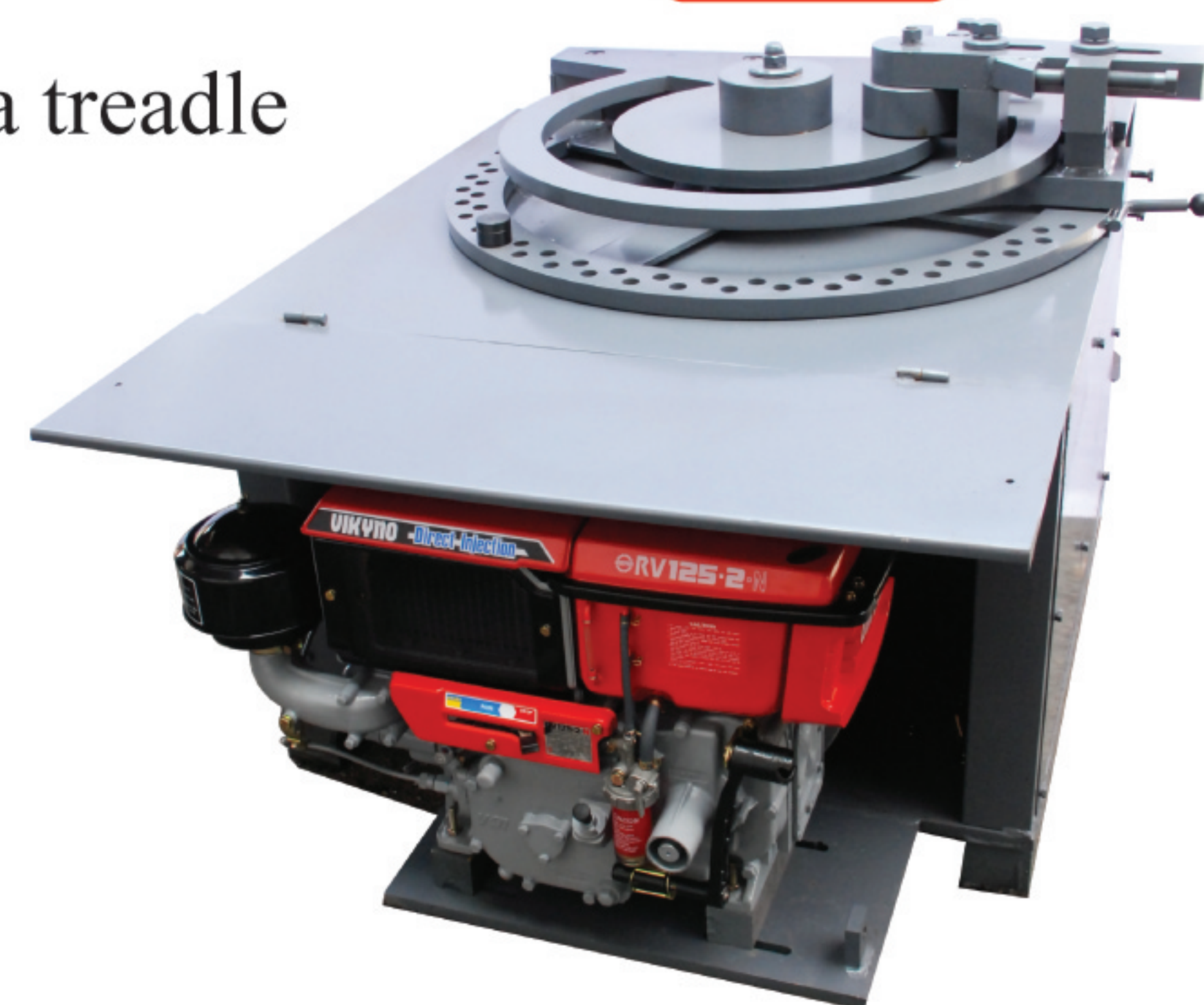
FEATURES

- ✓ Compact in structure, simple operation by only feeding bars and pedaling a treadle
- ✓ Bending angle is always constant & accurate by use of fulcrum roller.
- ✓ Bending of steel bar can be preset and change from 0° to 180°.
- ✓ Bending head of the machine can be reset gradually & automatically after steel bar is bent

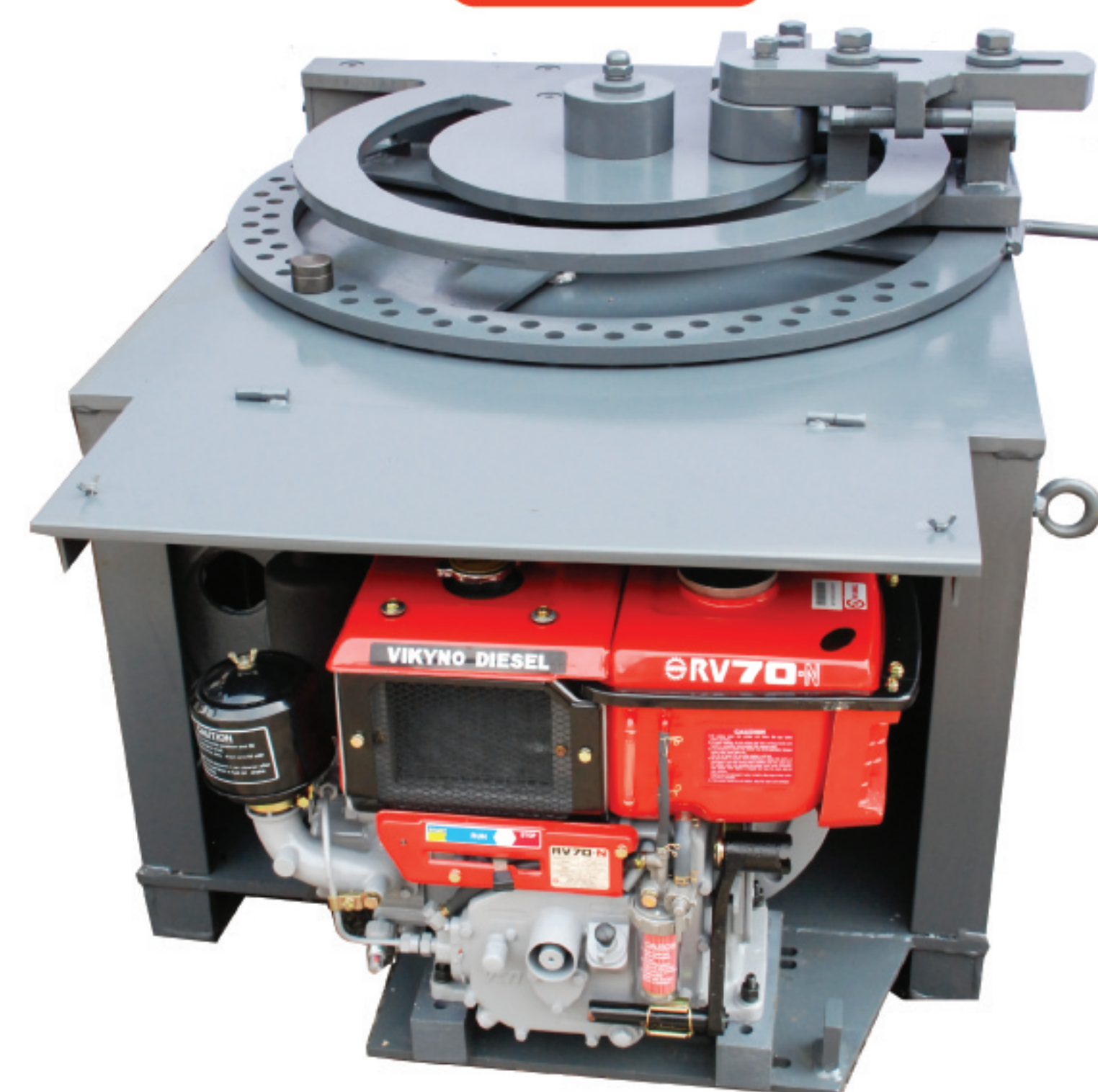
SPECIFICATIONS

Model	FBB32	FBB42
Max Bar Diameter (mm)	32	42
Tensile Strength of Steel Bar (N/mm2)	< 450	< 450
Bending Rate (rpm)	10.2 ~19.7	10.2 ~19.7
Vikyno Diesel Engine	RV70	RV125
Rated Output (hp/rpm)	7/2400	12.5/2400
Engine Speed (rpm)	2400	2400
Fuel Tank Capacity (L)	7.5	9.5
Dimension (mm)	1250 X 1035 X 860	1350 X 1035 X 860
Weight (kg)	765 + 68	1250 + 105

FBB42

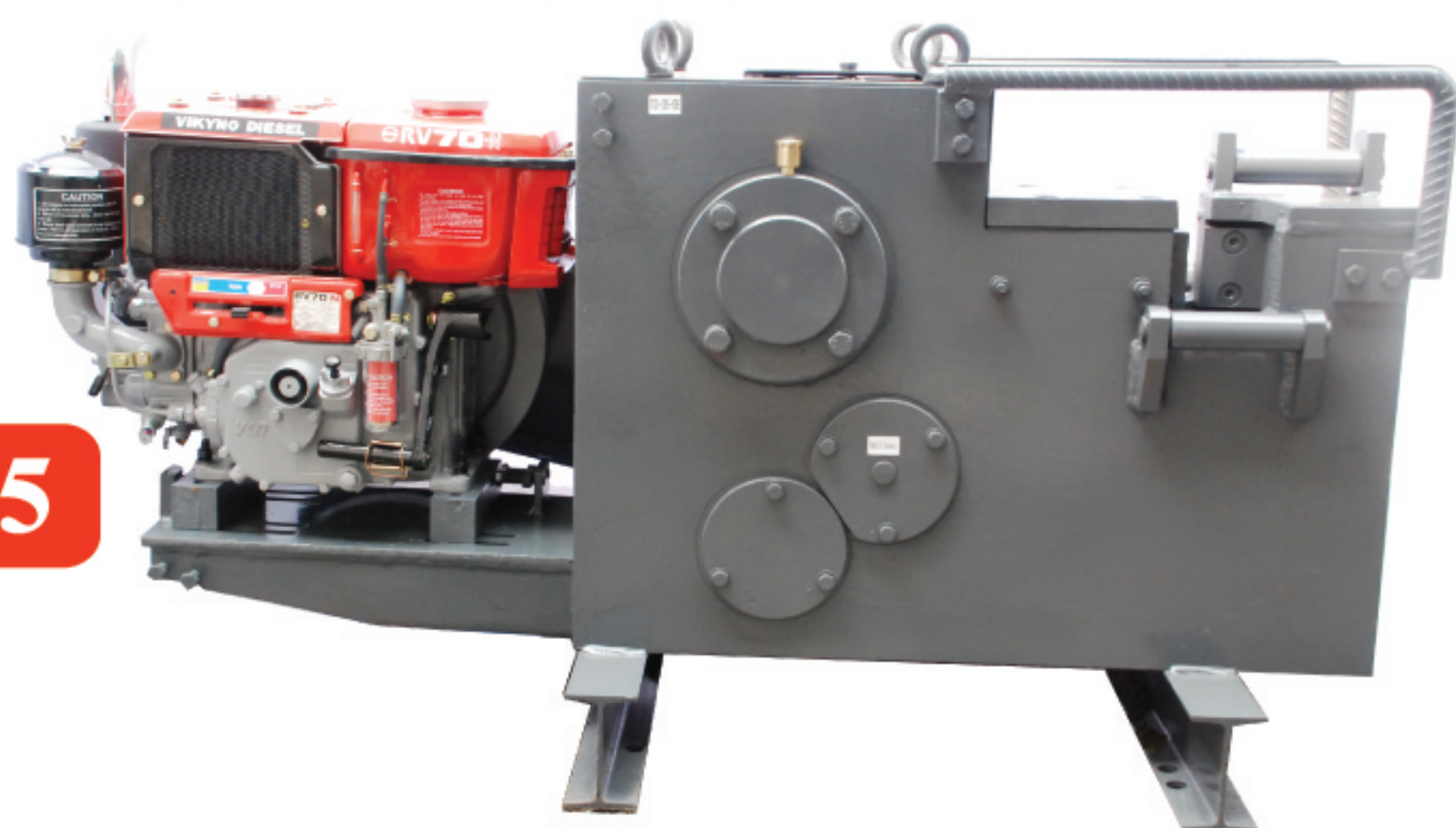


FBB32

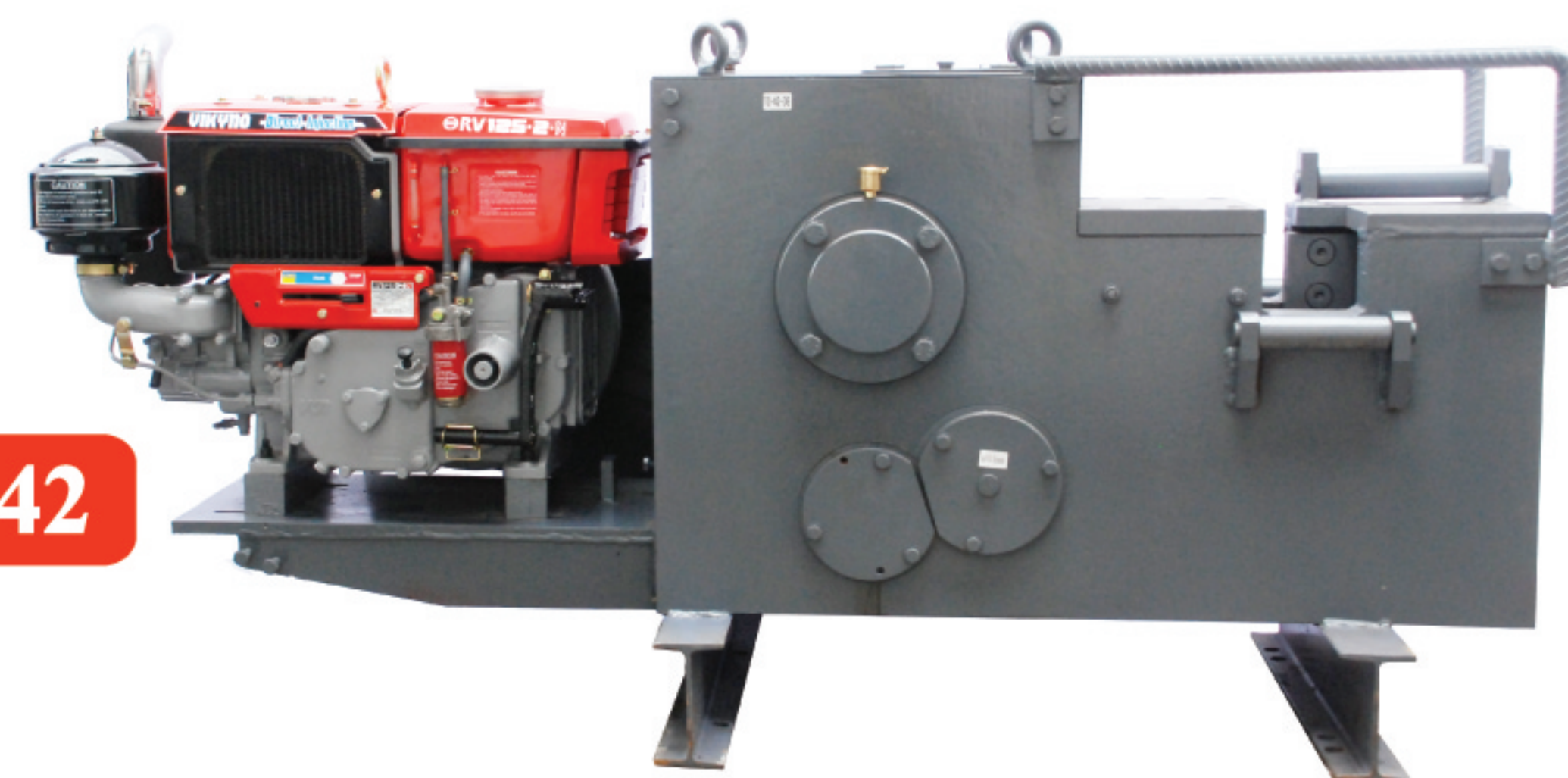


FUJI BAR CUTTER

FBC35



FBC42



FEATURES

- ✓ Compact in structure, simple operation by pedaling a clutch release treadle only
- ✓ Fitted with cast iron wheel making it movable at construction sites

SPECIFICATIONS

Model	FBC35	FBC42
Max Bar Diameter (mm)	35	42
Tensile Strength of Steel Bar (N/mm2)	< 450	< 450
Cutting Frequency (times/min)	40	40
Vikyno Diesel Engine	RV70	RV125
Rated Output (hp/rpm)	7/2400	12.5/2400
Engine Speed (rpm)	2400	2400
Fuel Tank Capacity (L)	7.5	9.5
Dimension (mm)	1330 X 640 X 790	1450 X 640 X 790
Weight (kg)	680 + 68	1200 + 105

SPECIFICATIONS

Model	FRB19
Engine model	RV70
Working capacity (max. bar dia.) (mm)	20
Dimension (L x W x H) (mm)	850 x 850 x 1050
Weight (kg)	290 + 68

Also Available :

FUJI RING BENDER

FRB19

