

# 000186A



Walk-behind track combine harvester parameters	
Model:	UR-W15H
Machine structure type	crawler / walk-behind
Supporting power:	195 air-cooled diesel engine
Dimensions:	2750*1350*1300mm
Machine weight:	400kg
Working width of header	1060mm
Start mode:	manual start + electric start
Gears:	3 forward, 1 neutral, 1 reverse
Header lifting method:	manual/hydraulic
Grain receiving method	manual bag receiving
Total loss rate:	<2.0%
Production efficiency:	1-2acres/h
Track form:	full track
Feed rate:	0.6kg/s
Impurity content:	<5%



Ride on track combine harvester parameters	
Model:	UR-15H
Machine structure type	crawler/riding
Power distribution:	195 air-cooled diesel engine
Machine weight:	600kg
Dimensions:	3230*1470*1380mm
Working width of header	1150mm
Production efficiency:	1-2 acres/h
Starting method:	manual start + electric start
Gears:	3 forward, 1 neutral, 1 reverse
Track form:	66mm*45 knots*290mm
Header lifting method:	motor hydraulic
Grain receiving method:	manual bag receiving
Total loss rate:	<2.0%
Feed amount:	0.6kg/s
Impurity content:	<5%



25-horsepower full-feed crawler combine harvester parameters	
Model:	UR-25H
Overall Dimensions	3300*1450*2400 mm
Machine Weight	980 kg
Cutting Width	1.2 m
Harvest Wheat	2.5-3 acres/h
Harvest Rice	2 acres/h
Total Track Width	930 mm
Granary Size	1000*400*700 mm
Engine	Horizontal bar water-cooled diesel engine
Engine Power	16.4 kw
Engine Speed	2200 r/min



32-horsepower crawler combine harvester parameters	
Model:	UR-32H
Machine structure type	crawler/riding
Supporting power:	32 horsepower Changchai diesel engine
Dimensions:	3460*1460*2030mm
Machine weight:	1180kg
Working width of header	1200mm
Production efficiency:	1-2/s
Start mode:	electric start
Gears:	8
Track form:	90mm*38 sections*280mm
Header lifting method:	motor hydraulic
Grain receiving method	granary capacity 200kg
Total loss rate:	<2.0%
Feed amount:	12kgs
Impurity rate:	<2%