

<b>Model</b>	<b>Rice Reaper AR 120</b>
<b>Manufacturer</b>	Vietnam Brand or OEM Brand
<b>Supplier</b>	Gold Star Agricultural Machinery
<b>Category</b>	Harvesting
<b>Crop(s)</b>	Cereal crops (wheat, maize, rice, barley, oats, rye, and sorghum)
<b>Website/Link</b>	<a href="http://www.gold-star.vn/wheat-and-rice-reaper/rice-reaper-ar-120.html">http://www.gold-star.vn/wheat-and-rice-reaper/rice-reaper-ar-120.html</a>
<b>E-mail</b>	<a href="mailto:andy@gold-star.vn">andy@gold-star.vn</a>
<b>Phone Number</b>	+84 977 260 678
<b>Address</b>	



**USAID**  
 FROM THE AMERICAN PEOPLE



**ADMI** Institute for the Prevention  
 of Postharvest Loss  
 University of Illinois



**UNIVERSITY OF  
 ILLINOIS**  
 URBANA-CHAMPAIGN



Collaborative Research on  
 Sustainable Intensification

**MICHIGAN STATE  
 UNIVERSITY**

**KANSAS STATE  
 UNIVERSITY**

## Specifications

Page | 2

Item	Value
Model	AR 120
Type	Paddy/rice reaper
Working capacity (m <sup>2</sup> /hour)	3000 - 4000
Fuel consumption (litter/hour)	1.0 – 1.2
Crop	Rice, wheat
Harvesting loss (%)	1.0 – 1.2
Harvesting field	Dry, wet, or 10cm-water flooded
Maximum angle of inclined crop plant (degree)	60o
Reaping	
Reaping width (cm)	120
Reaping height (cm)	3 – 50
Reaping device	Reciprocating blade bar
Engine	
Type	4 cycle, air-cooled gasoline
Power (hp@rpm)	4.5 – 6.5 @ 1800
Fuel	Gasoline
Travel speed (m/min)	


**USAID**  
FROM THE AMERICAN PEOPLE

**ADMI** Institute for the Prevention  
of Postharvest Loss  
University of Illinois

NORTH CAROLINA  
AGRICULTURAL AND TECHNICAL  
STATE UNIVERSITY

UNIVERSITY OF  
ILLINOIS  
URBANA-CHAMPAIGN

Collaborative Research on  
Sustainable Intensification

**MICHIGAN STATE**  
UNIVERSITY

**KANSAS STATE**  
UNIVERSITY

Forward	59
Reverse	50
Wheel (cm)	Cage wheel: 46 x 18 Option: lug tire wheel: 48 x 24
Operation and Control	
Main clutch	Dog clutch
Harvesting clutch	Dog clutch
Height adjustment and handle (cm)	75 - 90
Delivery	
Upper delivery device	Revolving chain with lug plates
Lower delivery device	Revolving chain
Crop plant release	Right side (viewed from rear of machine)
Dimensions	
L x W x H (cm)	220 x 135 x 150
Weight (without engine) (kg)	126


**USAID**  
FROM THE AMERICAN PEOPLE

**ADMI** Institute for the Prevention  
of Postharvest Loss  
University of Illinois

**UNIVERSITY OF  
ILLINOIS**  
URBANA-CHAMPAIGN

Collaborative Research on  
Sustainable Intensification

**MICHIGAN STATE  
UNIVERSITY**
**KANSAS STATE  
UNIVERSITY**