# Risen

Risen Flower Pan, Risen Classy Grill Pan, Risen Classy Rice Cooker

Homepage	www.risen.co.kr
Annual Sales(2017)	USD 70,000,000
Distribution network Performance	On-line Shopping Mall

## Risen Classy Grill Pan

- 1. 2 layers with air bound in between with indirect-heating method
- 2. 9 air circulation hole at the heating surface will release overheating
- 3. Maintain the optimim temperature will prevent burnt

# FOB Price USD 28 M.O.Q. 1,000 pcs

**Target Customer** 

**Target Countries** 

Housewife, Homemaker
USA, China, Japan, Europe,

Southeast Asia

Middle East, South America,

## Risen Classy Rice Cooker

- 1. 2 layers with air bound in between with indirect-heating method
- 2. 7 air circulation hole at the heating surface will release overheating
- 3. Maintain the optimim temperature will prevent burnt
- 4. Used for all heat sources(including Induction Heating) except microwave oven



FOB Price	USD 25
M.O.Q.	1,000 pcs
Target Customer	Housewife, Homemaker
Target Countries	USA, China, Japan, Europe, Middle East, South America, Southeast Asia

Risen pursue and development of world No. 1 premium high quality, nature friendly and ecofriendly cookware products to the market with our customer's satisfaction and health to realize the best value.

Risen has done research and development for a fry pan with new concept since 2002. We have kept trying to make the best products ever since we applied domestic & international patents for an innovative, dual-indirect heating technique in 2003. In 2005, domestic & international patent registrations were completed. Through years of research and experiments, Risen finally came to develop a high quality fry pan, FlowerPan, which is beyond comparison with any other fry pans. Customer satisfaction is Risen's top priority. With continuous research and development, we will keep the best quality of our products. We will continue to grow to be a leading enterprise that is worth the love and trust of customers.

#Risen #Flower pan #Grill pan
#2 layers with air bound in between with
indirect-heating method
#9 air circulation hole at the heating surface
will release overheating
#Maintain the optimim temperature will
prevent burnt

### **Contact Point**

•	Kwan-Hyoung, CHO
0	+82-2-6116-1097
0	mmcho7@naver.com

287