



# APV ROTARY CRUSHER

RC 600 M1 / RC 900 M1 / RC 1200 M1

## TECHNICAL DATA

	RC 600 M1	RC 900 M1	RC 1200 M1
Working width	6.15 m	9.20 m	12.30 m
Dimensions unfolded in m (HxWxD)	1.67 x 6.44 x 2.15	1.78 x 9.50 x 1.90	1.78 x 12.50 x 1.90
Dimensions folded in m (HxWxD)	2.90 x 2.98 x 2.15	3.65 x 2.65 x 1.90	3.65 x 2.65 x 1.90
Net weight	2,200 kg	3,750 kg	4,300 kg
Mounting category	CAT 2	CAT 3 / CAT 3N	
Ring spacing / line spacing	90 mm		
Ring diameter	540 mm		
Number of hoeing stars	68 pcs.	102 pcs.	136 pcs.
Number & dimension of feeler wheels	2 pcs. (18.5x8.5-8)	2 pcs. (18.5x8.5-8) 2 pcs. (16.0x6.5-8)	2 pcs. (18.5x8.5-8) 4 pcs. (16.0x6.5-8)
Ideal driving speed	15–20 km/h		
Min. tractor performance	74 kW / 100 HP	103 kW / 140 HP	140 kW / 190 HP
Number of required control units	2 double-acting	3 double-acting	
Folding	3-part, double folding	4-part, M-folding	

## STANDARD SCOPE OF DELIVERY

- Complete machine with original Yetter hoeing stars
- One spring element per hoeing star for constant working pressure throughout
- Individual suspension of each star
- Hydraulic working pressure adjustment
- Stone protection grid
- Hydraulic transport lock
- RC 600: double folding
- RC 900/1200: M-folding and integrated V-folding



## LEARN MORE!



Technical data provided without guarantee; errors and omissions reserved. All pictures are symbolic pictures. Photos: © APV



## THE ROTATING INSANITY

Version: 2.0 EN / Item No.: 00230-3-233


 APV - Technische Produkte GmbH  
 Zentrale: Dallein 15  
 3753 Hötzelndorf  
 Austria  
 Phone: +43 2913 8001  
 office@apv.at  
 www.apv.at

AMBITION. PASSION. VISION.



# HOW IT WORKS

## FUNCTIONAL PRINCIPLE

The Rotary Crusher is the perfect tool for cultivation combined with high area output. The optimum ratio of number of hoeing stars to weight makes it ideal for breaking up crusts. Each chopping star can bring up to 30 kg working pressure to the ground. The unique design provides almost constant tool pressure over the entire spring travel. For every standard edition, the pressure is hydraulically adjustable.



## WORKING TOOLS

The proven Yetter hoeing stars ensure a perfect and durable working result. The self-sharpening tips make the RC very low-wear and designed for high area outputs. The tips penetrate the soil, breaking up the crust and lifting out the weeds at the same time. The result is shallow and water-saving work.



## COMBINATION OPTIONS

RC 600 M1: Can be used with Pneumatic Seeders with electric fan, electric fan PLUS or hydraulic fan PS 120 M1, PS 200 M1 and PS 300 M1 incl. dispersion plate mounting and platform kit.

RC 900 M1 & RC 1200 M1: Can be used with Pneumatic Seeders with hydraulic fan PS 500 M2 and PS 800 M1 as front version with Distribution Head in preparation.



# ADVANTAGES

## EXACT

- Continuous crust breaking
- Constant pressure over the entire spring stroke
- Good ground adaptation
- Original Yetter hoeing stars
- Each hoeing star is individually suspended and supported
- Uniform results over the entire working width
- Good performance even in the track

## VERSATILE

- Optional hydraulic sectional lifting of each 1.5 m wide section
- High working pressure up to 30 kg per star
- Suitable for ridge crops
- Centre of gravity close to tractor → reduces lifting power requirements
- Can be used for a wide range of applications:
  - Crop care
  - Crust breaking
  - Cover crop application
  - Cover crop decimation
  - Volunteer grain/canola germination

## COMFORTABLE

- High area output
- Innovative frame design with compact folding
- High quality finish
- High working pressure up to 30 kg per star
- Stone protection grid
- Reliable weed removal
- Hydraulic pressure adjustment
- Hydraulic transport lock

