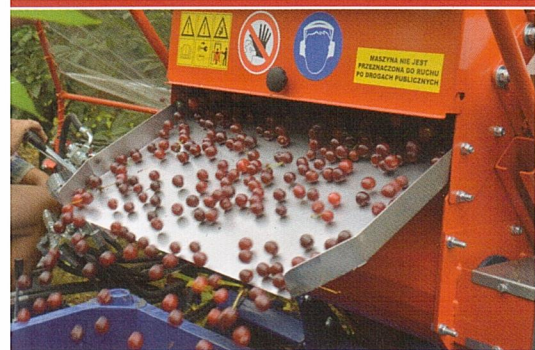


 **JAGODA** *JPS*



MANUFACTURER OF **AGRICULTURAL MACHINERY**

**Our technical solutions
became a benchmark
for other manufacturers.**



Machines manufactured by JAGODA JPS company are designed by highly qualified constructors that gained significant experience in Polish Horticulture Institute.

More than twenty years of experience
in the field and hundreds of manufactured
harvesters assure that our machines are
efficient and reliable.



JAREK 5
EASY HANDLING

JAREK 5 currant & gooseberry harvester

Half-row JAREK 5 harvester picks fruits from one side of a row during a single pass. High quality, simple design and easy handling characterize JAREK 5.



JAREK 5
SPECIAL SHAKING HEAD

JAREK 5 for raspberries

In response to the market demand we **adapted JAREK 5 for raspberry**. The main construction adjustments are:

- ✓ Special shaking head and plastic fingers on the column shaker
- ✓ Pre-separator that removes impurities pollution fine
- ✓ Additional separation conveyor for easy removal of damaged fruits

Technical data JAREK 5
for raspberries

Transport & Working length:	5.80 m
Width:	2.25 m
Height:	1.96 m
Weight:	1500 kg
Working speed:	0.1-0.7 km/h
Staff required:	Tractor operator + 2





ARONIC EFFECTIVE COLLECTION



ARONIC chokeberry harvester

ARONIC is a customized version of JAREK 5 for harvesting chokeberries. This version is equipped in one shaker with an increased energy of vibrations and adjusted crop runners.

Both harvesters are available in number of versions:

Possible configuration of harvester's hydraulics:

1. Turning wheels
2. Hydraulically leveling wheels (for working on a slopes)
3. Hydraulic beam shift

Possible ways of picking up collected fruits:

- ✓ Collection into boxes (basic version)
- ✓ Collection into collapsible with rollers
- ✓ Collection into 1 collapsible with rollers and trolley
- ✓ Collection into 3 collapsible with rollers and trolley
- ✓ Collection into 3 collapsible with self-unloading trolley for and extra conveyor

Technical data ARONIC (basic version, collection into boxes)

Transport length:	5.10 m
Working length:	5.80 m
Width:	2.25 m
Height:	1.96 m
Weight:	1500 kg
Working speed:	0.6-1.5 km/h
Performance:	0.1-0.2 ha/h
Harvest accuracy:	Over 95%
Staff required:	Tractor operator + 1