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Solution by Multiscan Technologies for sampling fresh harvested olives or elaborated olives.

Performs the evaluation of a sample with agility and reliability, eliminating subjectivity in the sample analysis.

Main features:

- Built in stainless steel and polymeric materials adequate for working with food
- Transport over roller belt
- Vision with a high-resolution digital camera
- Long life LED strobe lights
- Electronics in a sealed air-conditioned box in stainless steel
- Controlled by a sole PC working with Windows
- Adequate to any kind of olives
- Possibility of remote connexion with the Communications Option
- Simple and versatile handling through a touch screen
- Feeding hopper and belt included
- Sampling results in printed report. Printer included.

Analysis:

- Sampling results printed in report:
 - Average size
 - Percentage distribution for size ranges from 60 fruits/kilo to 420 and more than 420 fruits/kilo
 - Percentage of ripe olives, with adjustable detection values
 - Percentage of defective olives, with adjustable detection values
- Data available for external applications (Customisation not included)
- Estimated operating speed: 160kg/h in continuous operation

Technical features:

- Operating voltage: 230 Vac. \pm 10% PH, 50Hz
- Power: 3 Kw
- Operating Temperature / storage: 10 ~ 45 ° C / 5 ~ 50 ° C
- Operating Relative Humidity / storage: 80% non-condensing
- Weight (kg): 400 kg