

# Comparing to the Rest

**Case Coders** 





## What is Important in a Case Coder

- Current and Future print needs
- Total Cost of Ownership
- Durability
- Closeness and Control of the box
- Vibration
- Speed







#### What is Available?

Good Quality
Maintenance Costs

- ValveJet
- Waxjet
- TTO
- Piezo
- TIJ 2.5





## Valvejet

- Print Resolution max nozzles 18
- Bar Codes are limited and mostly unreadable
- Can't print small characters
- High Maintenance







## Waxjet

- Messy
- Needs priming can de-prime easily
- Temperature issues with substrate
- 300dpi resolution max
- Shipping temperatures can affect print
- Single source







- Maintenance
- Expensive consumables
- Labels and ribbons
- Complex methodology
- Heads need replacing







#### Piezo

- Throw distance
- Reliability
- Non-porous inks are not available
- Mess on maintenance
- Heads require replacing







#### TIJ 2.5

- Stitching for tall barcodes
- Needs to be close to the substrate
- Good substrate control
- Not a native bulk solution
- Expensive consumables (non-Bulk)





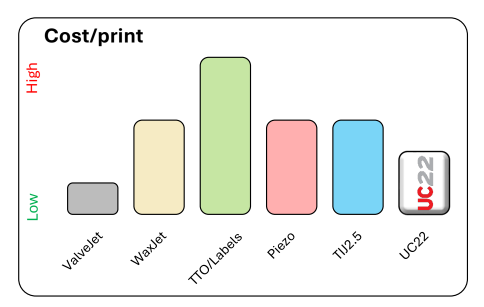
12 BAGS PB 27lbs. Net Wt.

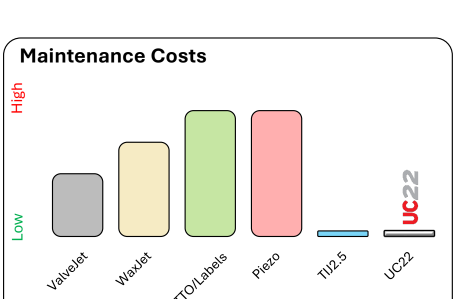
07/31/2024 09:56 Cherries PRODUCE OF U.S.A.

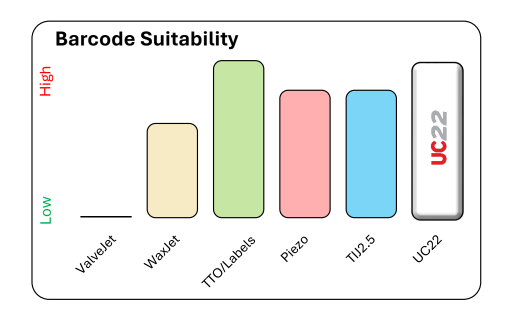
PACKED BY ARROW FRUIT CO INC.
DIST BY FINEGRESH Growers TANGERS, CA 96450
CAL DEPT OF AGRI 739-458

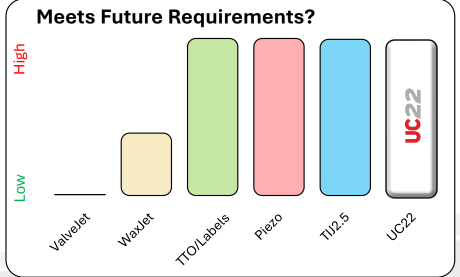
















### UC22 is Better

- Faster than the rest
- Higher resolution than the rest
- More capable than the rest
- Lower Maintenance than the rest



