



# AirSAVE<sup>TM</sup>

## Rapid Cycling Valve Systems

### Current Can/End Applications:

- Bodymaker Strip Air
- Cupper Strip Air

### Applications Coming Soon:

- Blow off/Reject
- Shell press
- more...



"The 2030 Agenda for Sustainable Development, embraced by all UN Member States in 2015, offers a collective roadmap for global well-being and environmental harmony. Central to this agenda are the 17 Sustainable Development Goals (SDGs), a compelling plea for united action across nations, encompassing poverty eradication, enhanced health and education, diminished inequality, economic progress, climate action, and the protection of our precious ecosystems." We're proud to say that the IPS AirSAVE<sup>TM</sup> valve system supports 4 of these 17 SDGs.



SCAN for more info



Sustainability



Cost Savings



Longevity & Performance

# AirSAVE<sup>TM</sup>

## Rapid Cycling Valve Systems



*\*valve shown disassembled with ball & seat rebuild kit*

The IPS AirSAVE<sup>TM</sup> is a valve system originally developed for aerospace that is extremely responsive and ultra durable. This unique combination makes the AirSAVE ideal for many can making applications.

### Valve System Includes:

- AirSAVE valve
- Controller with application specific program
- Power supply
- Cables & hardware

### Key Features & Benefits:

- Service life of 5 Billion+ cycles
- Quick rebuild with change part kit
- Rapid cycle time of 1.5 - 2 ms results in air savings & improved performance