

Snack Food Industry Applications

STARCH RECOVERY

- 98%+ solids capture increase revenue
- 60%+ dry solids reduces handling costs



WASTEWATER TREATMENT

- Solids reduction to less than 600-TSS
- Reduce waste treatment costs
- Reduce effluent charges
- Recycle water
- No polymer required for potato waste



DAF SLUDGE DEWATERING

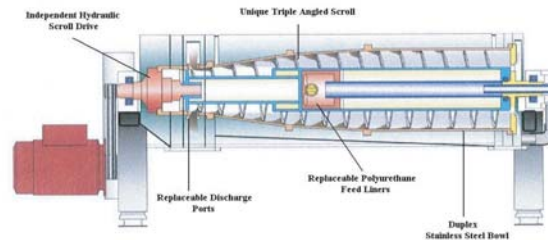
- Reduces total disposal volume up to 70%
- Produces stackable cake-like sludge
- Reduces handling costs
- Increases options for sludge disposal



An Effective, Low-Maintenance Solution to Continuous Liquid Clarifying and/or Solids Dewatering

- Advanced process and mechanical performance features

CQ MODEL DECANter CENTRIFUGES - 5 MODELS



Model	Motor HP	Bowl Dia.	Max "G"	Flow Rate
CQ3	25-HP	12.0 inch	3,375	10 to 50 gpm
CQ4	30-HP	16.0 inch	2,500	40 to 100 gpm
CQ5	50-HP	22.0 inch	2,500	80 to 175 gpm
CQ6	100-HP	25.0 inch	2,500	150 to 240 gpm
CQ7	150-HP	30.0 inch	2,500	200 to 375 gpm

These machines are versatile and capable of adapting to varying throughput and process/material types

- Easy to adjust • Quiet • Small Footprint
- Requires little operator attention



Typical mixed waste stream and starch recovery installation.

100% Money Back Guarantee

• An industry of satisfied customers



ONSITE TEST RIG AVAILABLE



Turnkey packages available, including design, equipment, installation, and commissioning.

Our Knowledge, Technology, and Experience is Unmatched in the Snack Food Industry. How Can We Help your Company?

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4011 Championship Drive • Indianapolis, IN 46268

800.899.2040