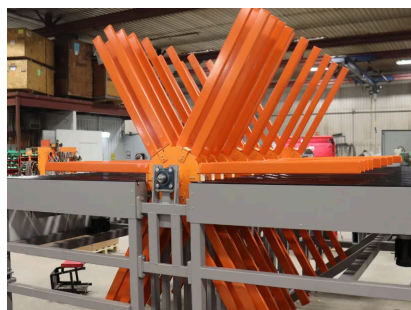
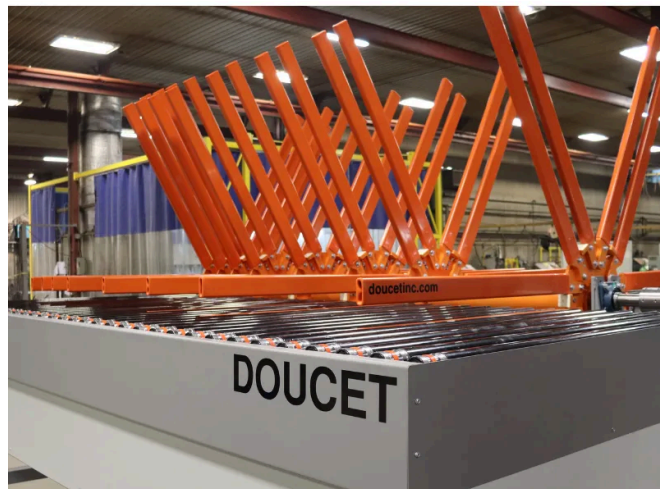


DOUCET

RTF-180 ROTARY INVERTER

The RTF-180 Rotary Panel Inverter serves as holding/inverter device in a production line.



RTF-180 RIGHT VIEW



RTF-180 LEFT VIEW



RTF



CHARACTERISTICS & OPERATION

- The RTF-180 Rotary Panel Inverter serves as holding/inverter device in a production line;
- The Rotary Inverter is designed to receive panels lengthwise on infeed rollers nested between the arms on a wheel and carousel, and release them on exit rollers on the opposite side of its central axis;
- Standard models of rotary panel inverter feature either six or eight arms;
- The model selection is based on time and motion criteria and on the desired holding/reserve time;
- The six arms model features two holding positions in addition to the receiving and exit positions;
- The eight arms model offers three holding positions in addition to the receiving and exit positions.

OPTIONS & SPECIFICATIONS

- Custom models can be designed to fit your specific requirements.

DOUCET

P. 1-866-673-8876
P. 1-819-367-2633
E. info@doucetinc.com
doucetinc.com

**DISCOVER OUR
RESOURCE CENTER**

- Articles
- Tutorials
- Videos
- Technical Support
- Tools

