# BKG<sup>®</sup> Optigon<sup>™</sup> Underwater Pelletizing System

# Throughput range up to ≤15,000 kg/hr (33,000 lb/hr)

#### **Processes**

- Polymerization
- Masterbatch
- Compounding
- Recycling

### **Materials**

- All materials which behave like thermoplastic polymers (PE, PP, PS, ABS, SAN, PA, PET, PC, POM, TPE, TPU, EVA, APAO, PBT, PMMA, EPDM)
- Highly-filled compounds
- Materials which generate a high degree of fines

#### **Features**

- Polygon<sup>™</sup> automatic filter + secondary filtration
- Self-cleaning tempered water system
- Modular design
- Completely skid-mounted
- Noise reduction of the pellet dryer  $\leq 80 \text{ dB}(A)$
- Large dryer door for easy access
- Pre-dewatering
- Dryer available with inspection window and lights
- Cleaning system for the pellet dryer available
- Larger systems upon request



## **Benefits**

- Continuous, automatic water filtration
- High level of automation, reduced operator intervention
- Improved water filtration level (up to 70μm)
- Optional belt filter maximizes system automation
- Energy savings during operation through elimination of secondary pump
- Premium options / features available
- Process water tank can be heated via steam or other medium versus electrical heating
- Explosion protected design according to ATEX available

Model	Pellet Dryer	Capacity
Optigon <sup>™</sup> 2	TVE 2004 SR	< 2,500 kg/hr (5,500 lb/hr)
Optigon <sup>™</sup> 3	TVE 6002 SR	< 5,000 kg/hr (11,000 lb/hr)
Optigon <sup>™</sup> 4	TVE 6002 SR	< 7,500 kg/hr (16,500 lb/hr)
Optigon <sup>™</sup> 5	TVE 12000 SR	≤ 15,000 kg/hr (33,000 lb/hr)

Nordson BKG GmbH Hessenweg 3-5 48157 Münster / Germany Phone +49.251.26501.0 USA Phone +1.828.326.9888 China Phone +86.21.5785.091.8 Japan Phone +81.3.5762.2770



nordsonpolymerprocessing.com | info@nordsonpolymerprocessing.com © 2021 Nordson BKG GmbH