

## **Electric Puller Systems**

### Increased Production

With a **GRANCO CLARK** puller you can convert more metal into profitable product. GRANCO CLARK offers four types of pullers: Single, Double, Twin and Twin/Twin-in order to meet varying operational requirements and budget parameters. All of our pullers deliver greater line efficiency and even, twist-free profiles. Drop away leadout rollers prevent marking of profiles. Wi-Fi communications reduce maintenance.

#### Pullers

- Single Puller
- Double Puler
- Twin Puller
- Twin/Twin Puller

#### Single Puller

When space or budget constraints don't allow for the use of our Double or Twin Pullers, **GRANCO CLARK's** Single Pullers can still improve your productivity. They produce even, twist-free profiles and reduce scrap about 3% over operation without a puller. Line efficiency is further enhanced when you combine our Single Puller with the GRANCO CLARK under-table Hot Extrusion Saw.

#### **Double Puller - Flying Cut**

The **GRANCO CLARK** Double Puller features two puller heads on the same track, allowing it to seek the weld mark and cut profiles on the fly. This allows it to meet short press dead-cycle times.

#### Twin Puller

In addition to the Single and Double Puller, **GRANCO CLARK** offers Twin Pullers equipped with multiple operational programs. The Twin Puller includes two heads on separate tracks and an adjustable hot saw on a third track that cuts the profile during the dead cycle or on the fly.

#### **Twin/Twin Puller**

On the **GRANCO CLARK** Twin/Twin Puller, both puller heads feature a saw. This allows the profile to be cut on the weld mark on the fly, as with a double puller, and no additional third head or saw is required.



Electric Double Puller shown

# S Φ

က