## SWECO<sup>®</sup> SMART-LOCK FORCE WHEEL

## ADJUST YOUR FORCE OR LEAD ANGLE IN SECONDS

he Sweco Smart-Lock Force Wheel provides the industry with a fast, no-tools vibration adjustment control which translates into separators running more efficiently with less downtime. The Force Wheel enables quick optimization of any new or changed process by combining one-minute modifications with more available adjustments than old-style weights. For customers who run multiple materials through Sweco Separators, Smart-Lock Force Wheels allow quick resetting of the vibration for each process. Sweco field research has found that machines with bolt-on weight plate adjustments tend not to be adjusted after startup. So, rather than struggle with inefficient vibration on your Sweco Separator, optimize the efficiency of your machines with the Smart-Lock Force Wheel available only from

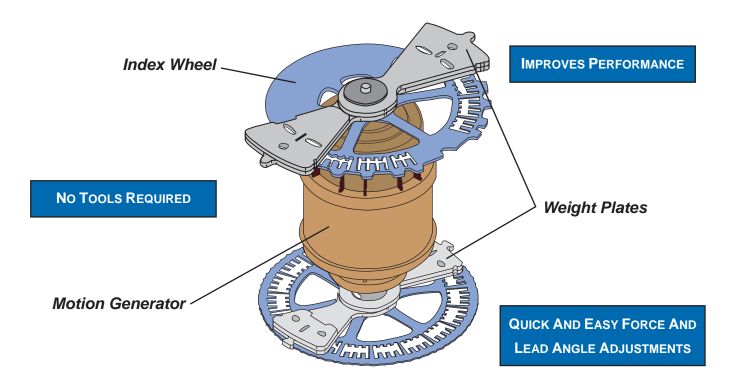
AVAILABLE FOR ALL NEW AND EXISTING XS AND US MODEL DESIGNS

FORCE ADJUSTMENTS IN LESS THAN 60 SECONDS



Sweco.

## For Unmatched Performance Optimization Upgrade Your Sweco Machines Today



## Features of Smart-Lock Force Wheel

- 60 seconds force or lead angle adjustment
- No tools required to change force or lead angle
- No loose parts no loose weight plates
- Fully adjustable from 0 to maximum force setting
- Simple locking tab design prevents any accidental "shifting" of weight settings
- More amplitude control settings than conventional weight plates
- New Smart-Lock design insures constant weight settings
- Robust all metal design
- Fully retrofitable for existing eccentric-weight assemblies
- Unlimited temperature operating range
- New 72-inch weight design to improve larger machine performance
- New low inertia design improves machine start-up and shut-down
- Permanent laser cut numerical markings eliminates the need for decals or paint

