

2014 12 -15 MB

New Product; - SubDrive Duplex Alternator

What is better than one SubDrive, two SubDrives working in sync and sharing the workload.

The SubDrive Duplex Alternator allows you to alternate between two parallel pumps controlled by separate SubDrives.

The user selected switching interval balances the run time of each pump system to evenly disperse the workload.

For high demand applications, the Duplex Alternator works on a lead-lag principle.

When demand exceeds the capacity of one pumping system, the other comes online to supplement production.

- Functions with SubDrive, 75, 150 and 300
- Push buttons to select switching intervals,
 - 1 to 24 hour or Manual
- Indicator lights for settings, status and faults
- Failsafe design, the system will still produce water if the Alternator is taken off line
- Fault detection
- Operational alarm contacts.



Ask your Area Sales Manager for more details about SubDrive Duplex Alternator

1300 FRANKLIN

PUMPS | MOTORS | DRIVES | CONTROLS