



YASKAWA

Case Study

Pharmaceutical Expansion-Puerto Rico

Highlights:

- Qty 14 20hp thru 125hp, 460v,
- Drives with Bypass
- NEMA 12 Enclosures with integral input filters
- Application: Air handlers
- Communications via Metasys N2
- Estimated Payback: < 20 months

Site Brief:

A major pharmaceutical company in Puerto Rico considered both their present and future expansion needs when planning a major new production line and facility air handling system.

While increased efficiency and reduced energy costs were important, drive reliability played an important roll in the decision process.

Due to the critical climatic control required and the over sizing of the air handlers for future expansion, variable speed control was essential. The proven track record of Yaskawa and a MTBF of 28 years convinced them that Yaskawa's variable frequency drive was their only choice.

*For details, contact
Yaskawa's HVAC
Applications Group. 800-
927-5292
Ref: AR.VFD.4105*

