

EXPECTED PERFORMANCE CURVE FOR TEXEL BLOWERS

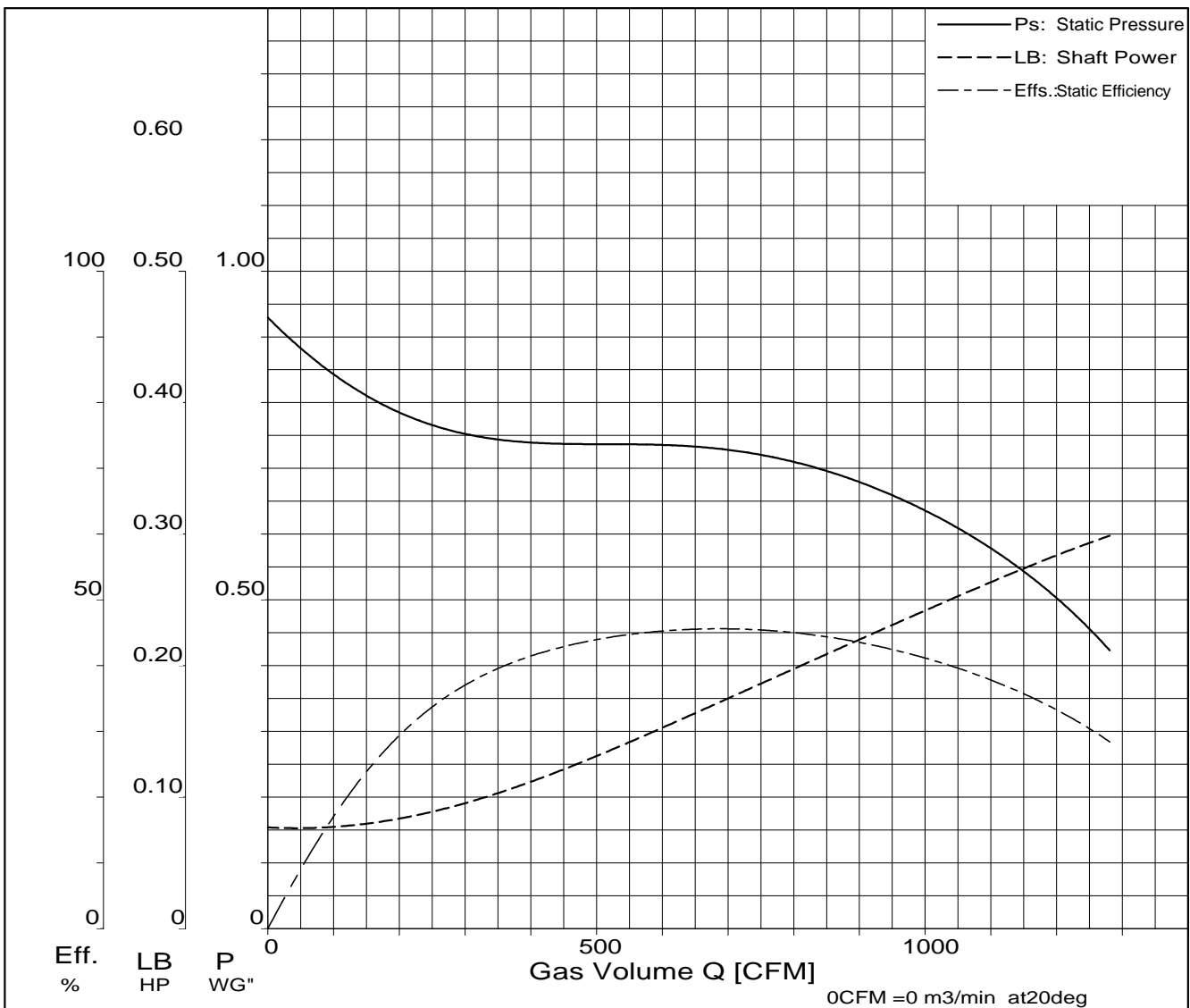
TEXEL CHEMICAL BLOWER

Date: _____

MODEL : **CES151**

SPECIFICATION

| Suction Size | Gas Volume | Static Pressure | Fan Speed | Drive | Motor | | |
|--------------|------------|-----------------|-----------|------------------------|-------|----|-------|
| 12.6inch | CFM | WG" | 970 r pm | V Belt | 1/2HP | 4P | 60 Hz |
| | | | | | Phase | V | |
| Gas Handled | | | Gas Temp. | Gas Density | | | |
| Waste gas | | | 68 F | 1.2 kg/ m ³ | | | |



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|----------|-------------|------------|---------|
| Remarks: | Approved by | Checked by | Made by |
| | | | |



TEXEL-SEIKOW U.S.A., Inc.