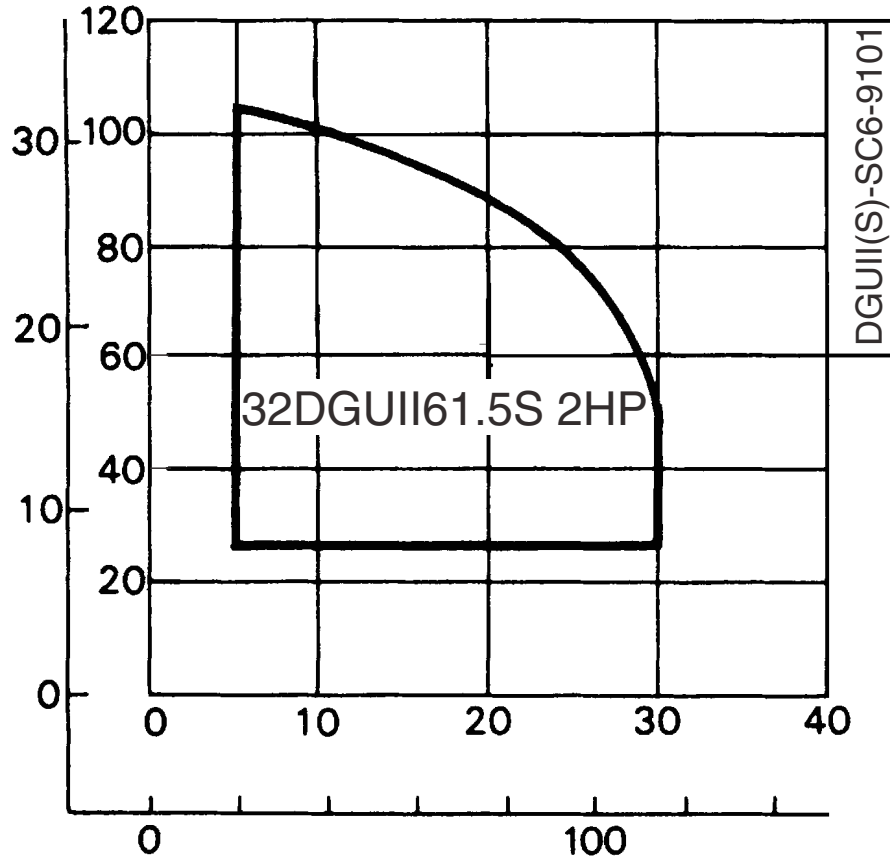


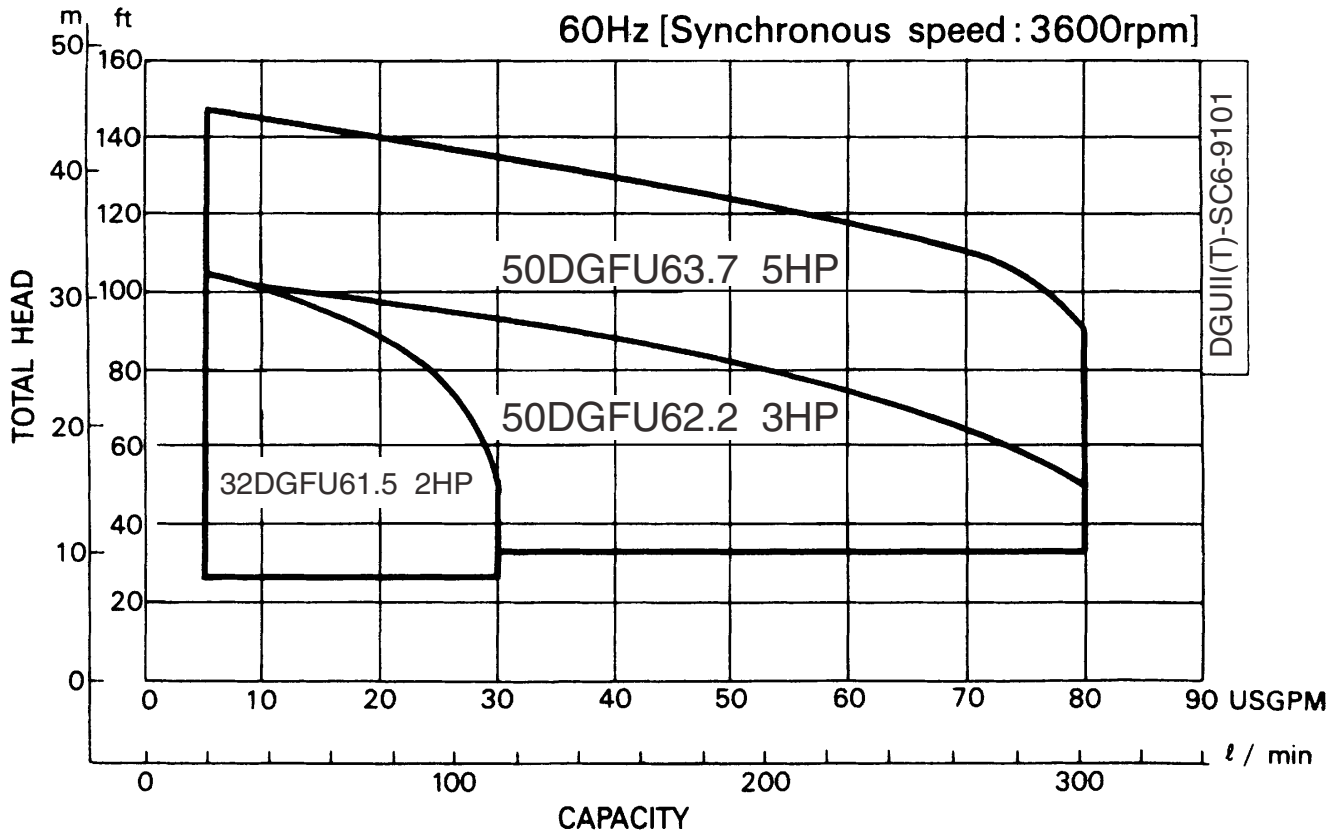
Selection chart

Single Phase



Selection chart

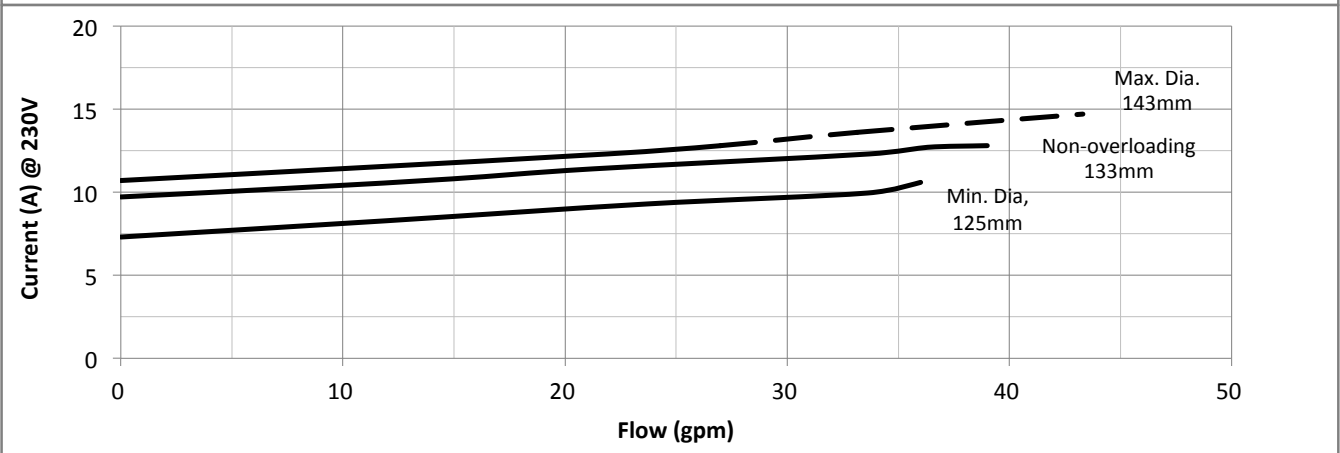
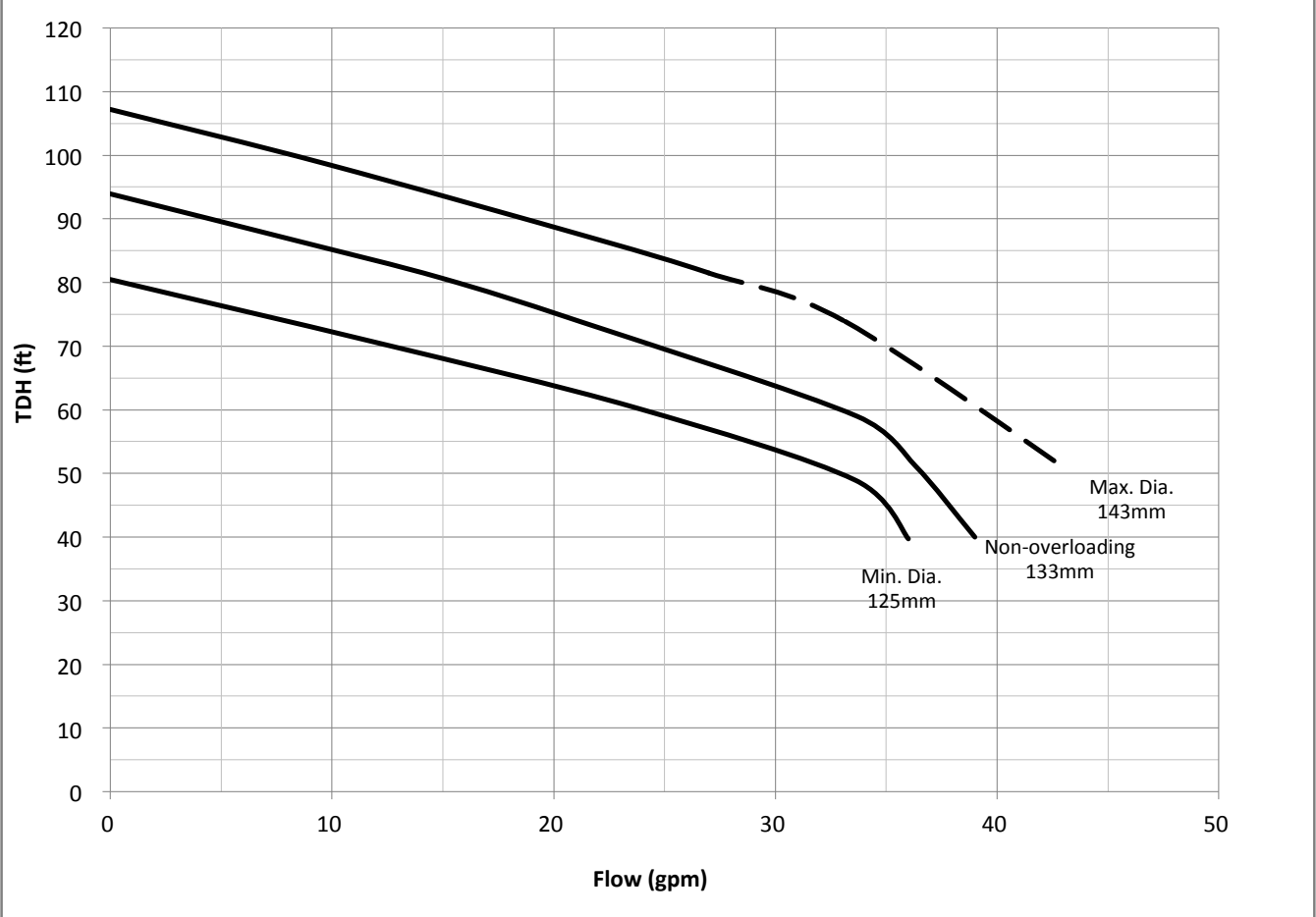
Single and Three Phase



Performance Curves

Project: _____ GPM: _____ TDH: _____ EFF: _____ HP: _____ Chk'd: _____ Date: _____

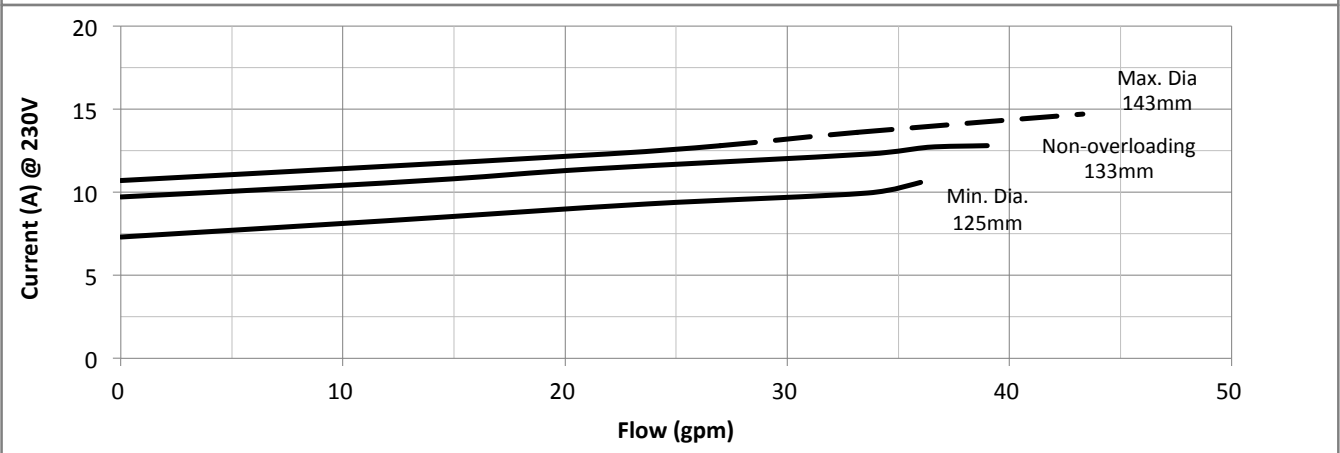
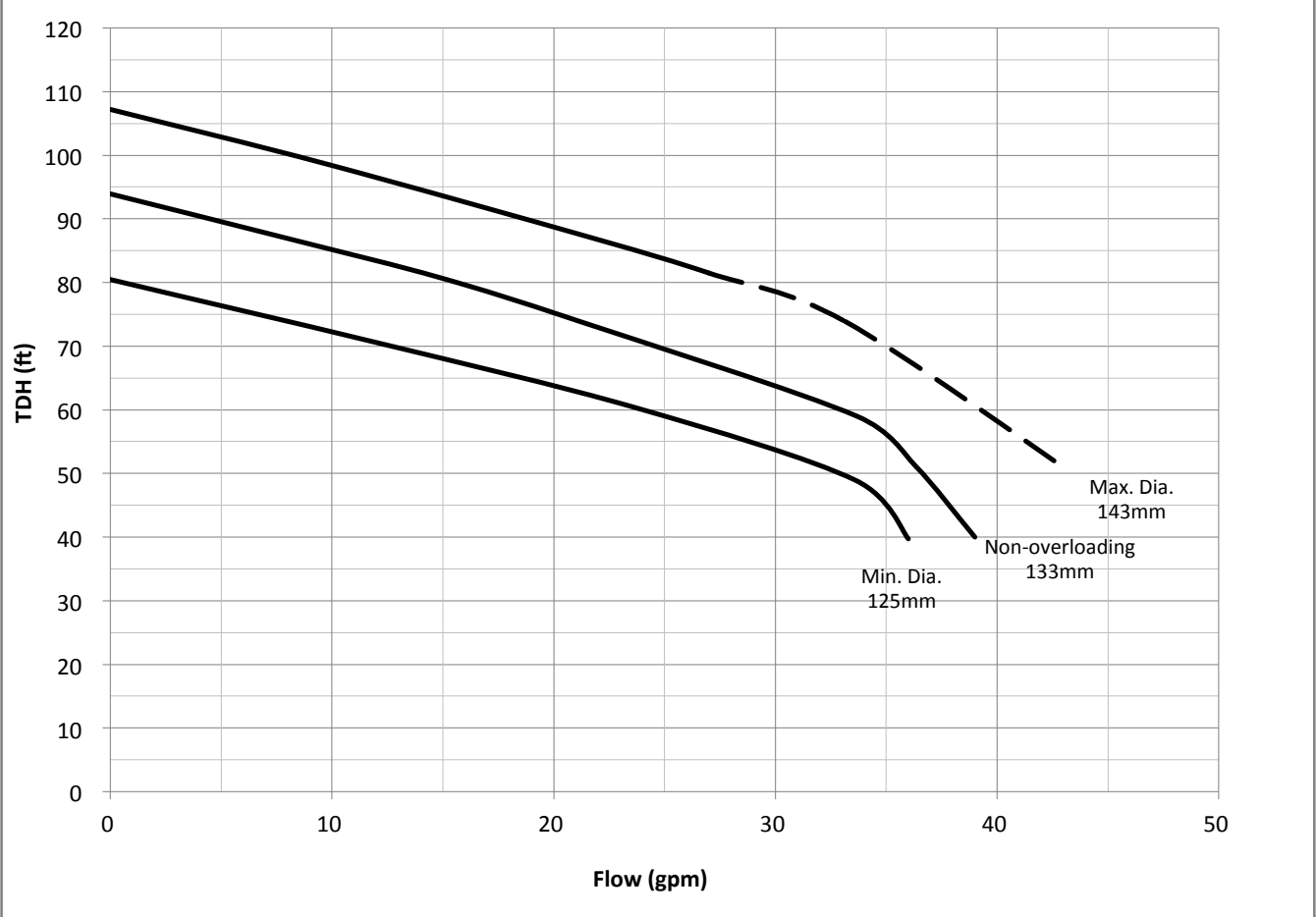
Model: **32DGUI61.5S** HP: **2** PHASE: **1**



Performance Curves

Project: _____ GPM: _____ TDH: _____ EFF: _____ HP: _____ Chk'd: _____ Date: _____

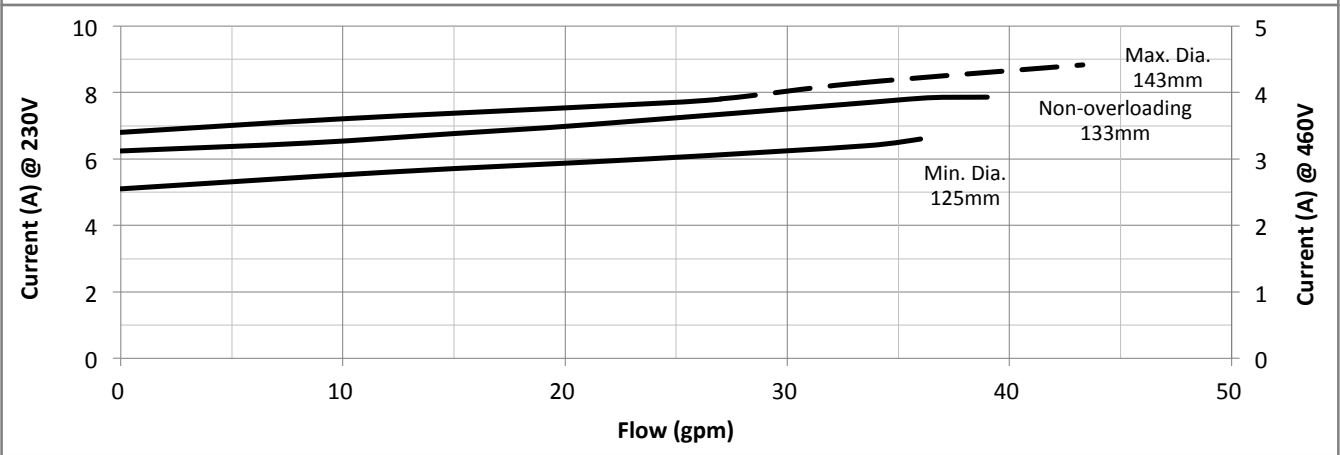
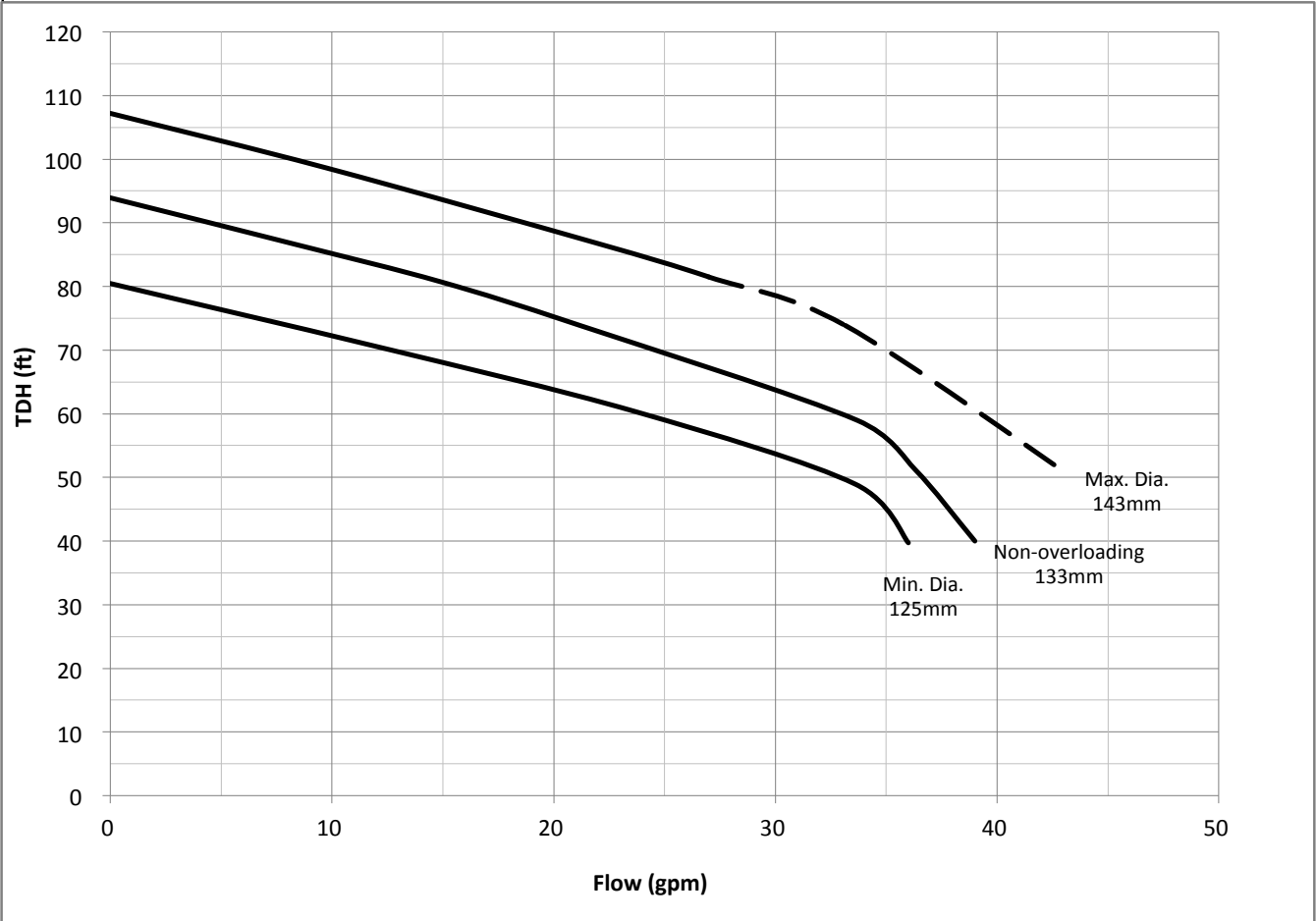
Model: **32DGFU61.5S** HP: **2** PHASE: **1**



Performance Curves

Project: _____ GPM: _____ TDH: _____ EFF: _____ HP: _____ Chk'd: _____ Date: _____

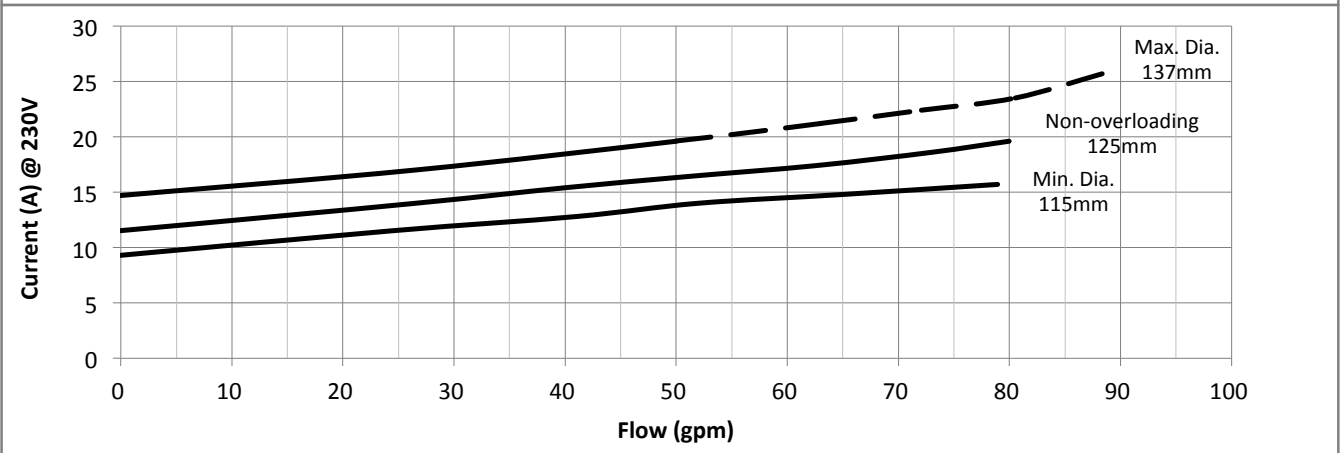
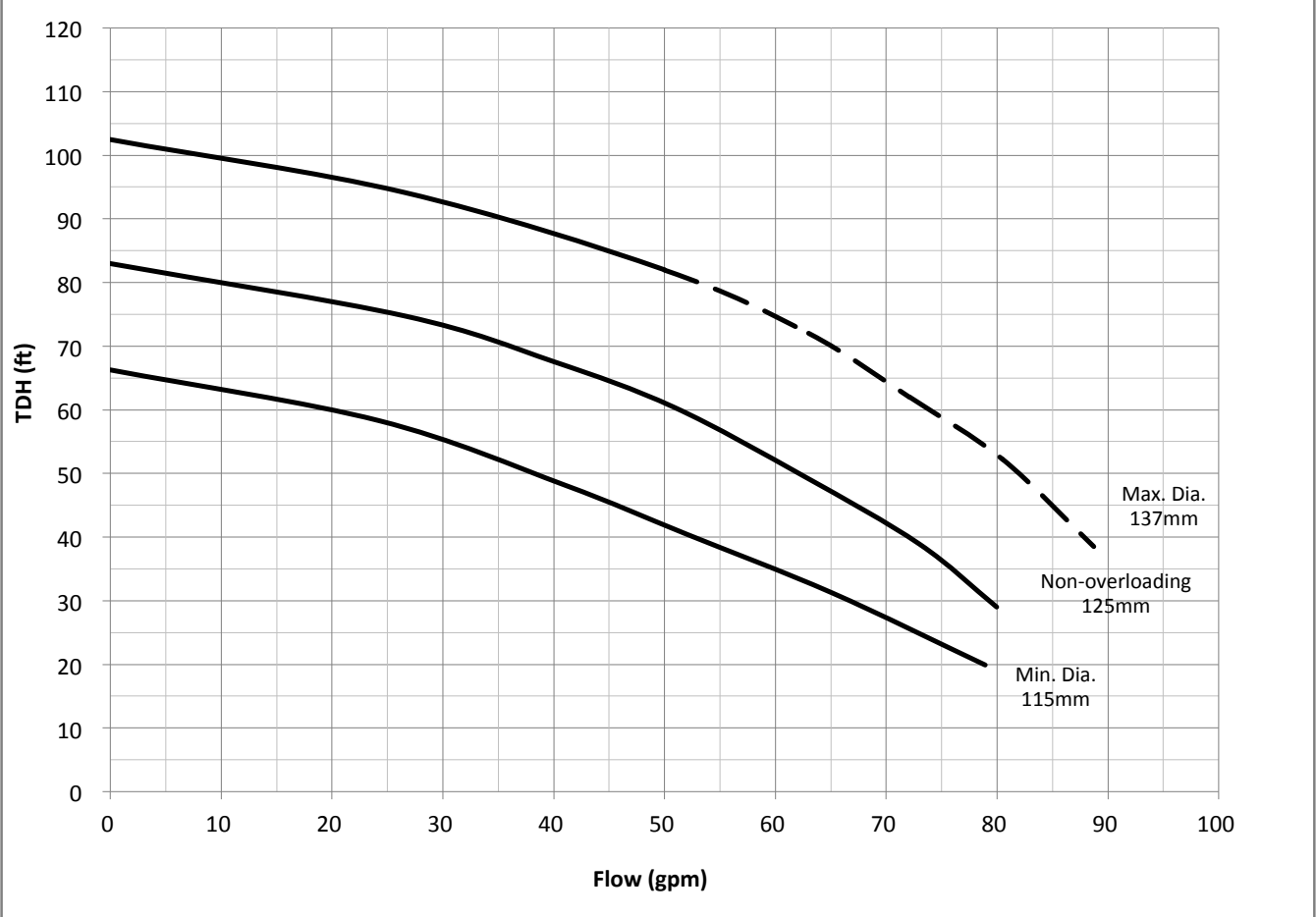
Model: **32DGFU61.5** HP: **2** PHASE: **3**



Performance Curves

Project: _____ GPM: _____ TDH: _____ EFF: _____ HP: _____ Chk'd: _____ Date: _____

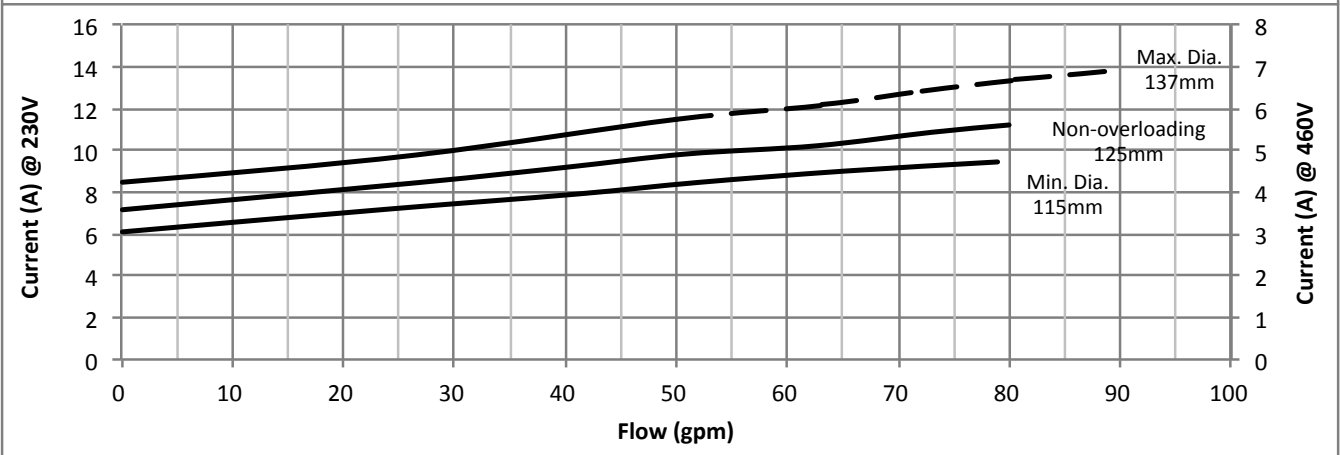
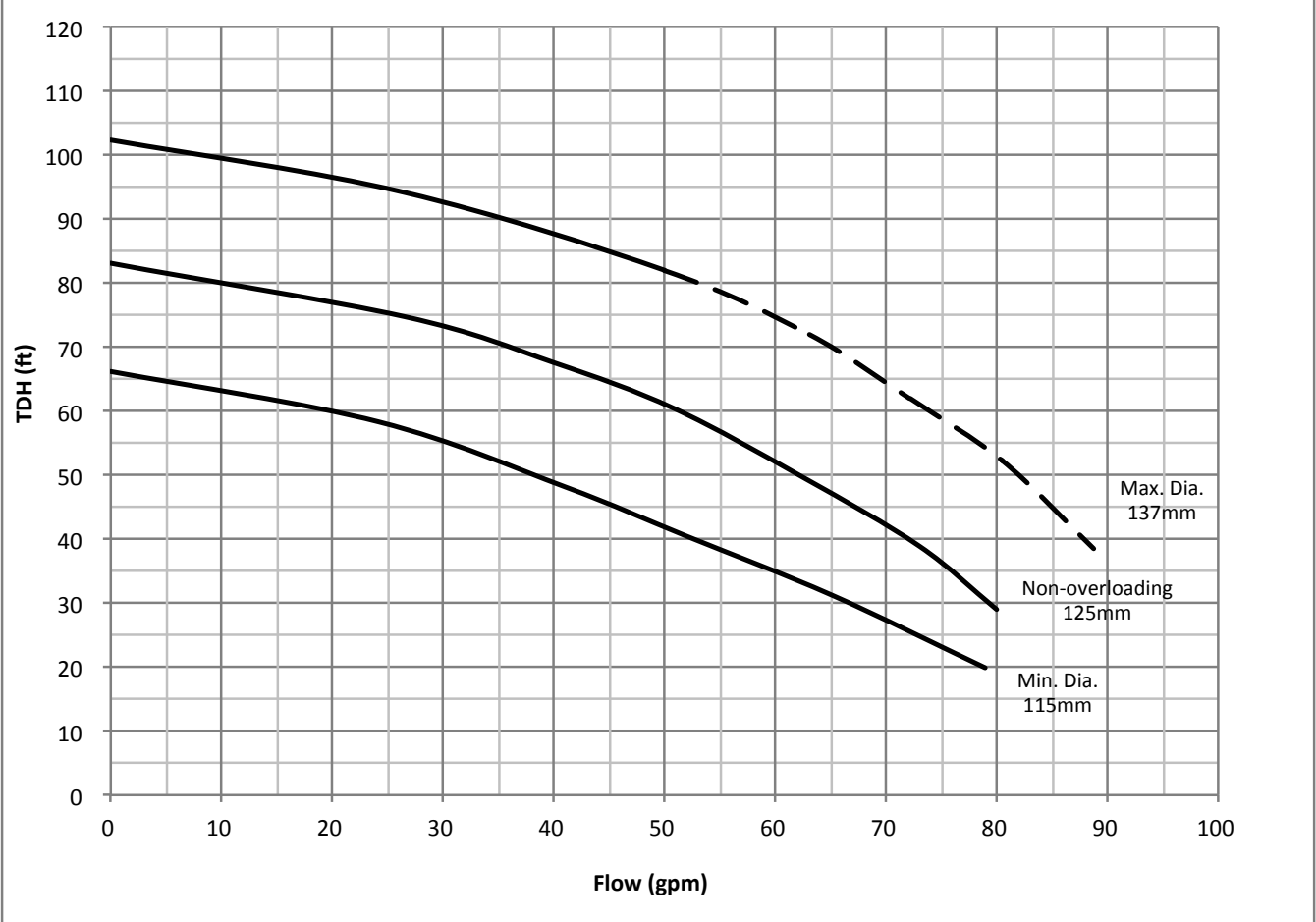
Model: **50DGFU62.2S** HP: **3** PHASE: **1**



Performance Curves

Project: _____ GPM: _____ TDH: _____ EFF: _____ HP: _____ Chk'd: _____ Date: _____

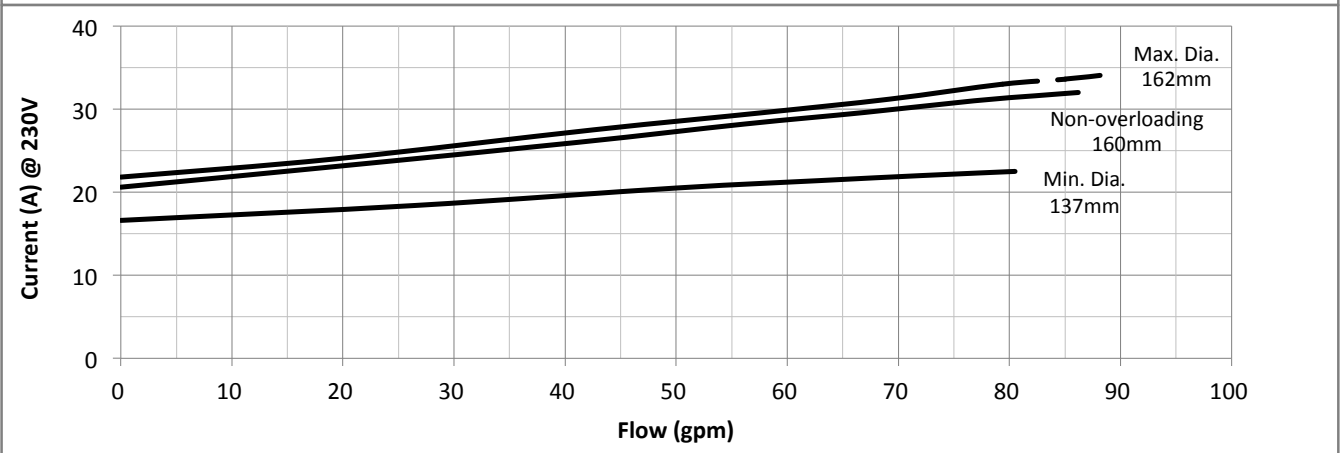
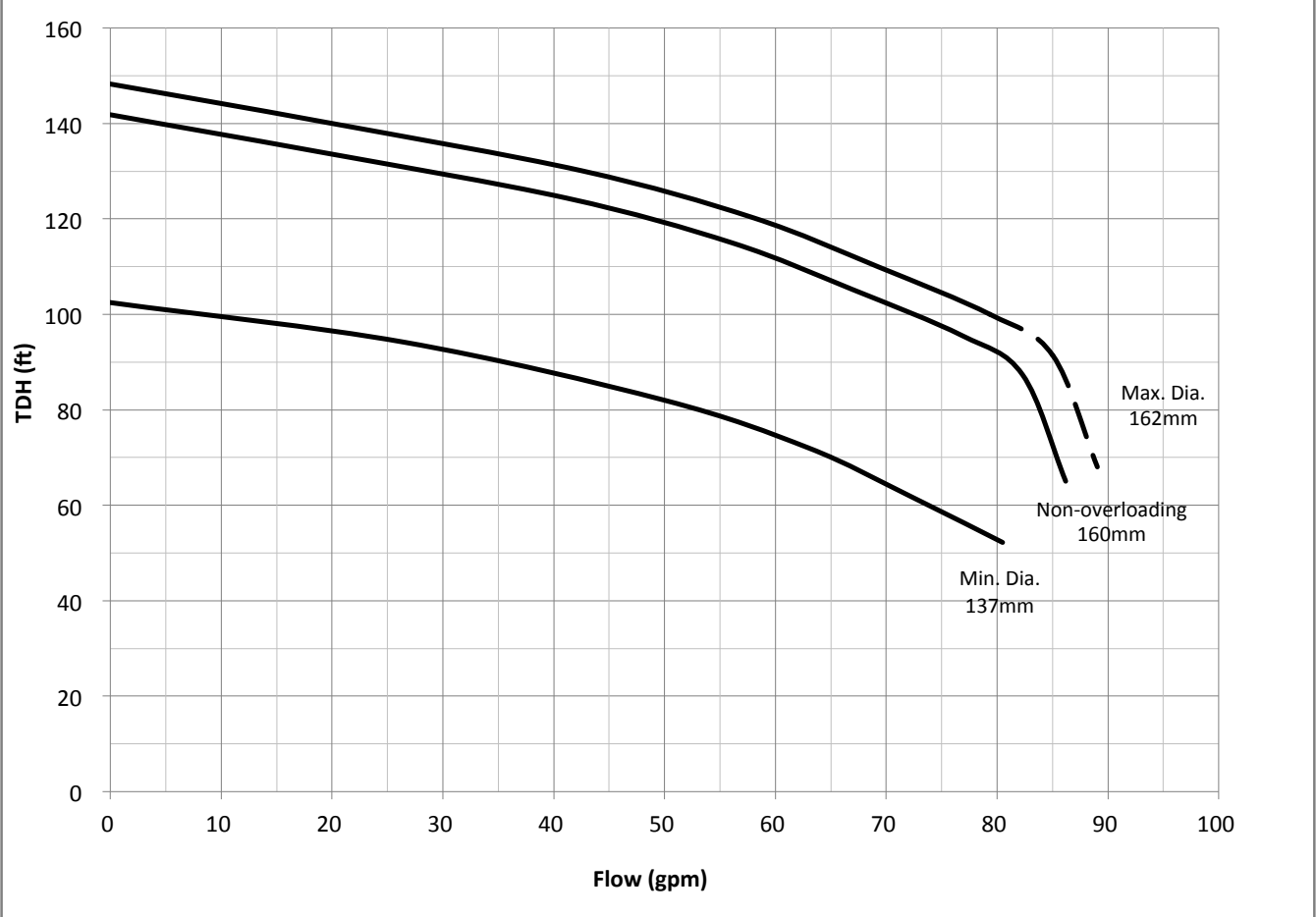
Model: **50DGFU62.2** HP: **3** PHASE: **3**



Performance Curves

Project: _____ GPM: _____ TDH: _____ EFF: _____ HP: _____ Chk'd: _____ Date: _____

Model: **50DGFU63.7S** HP: **5** PHASE: **1**



Performance Curves

Project: _____ GPM: _____ TDH: _____ EFF: _____ HP: _____ Chk'd: _____ Date: _____

Model: **50DGFU63.7** HP: **5** PHASE: **3**

