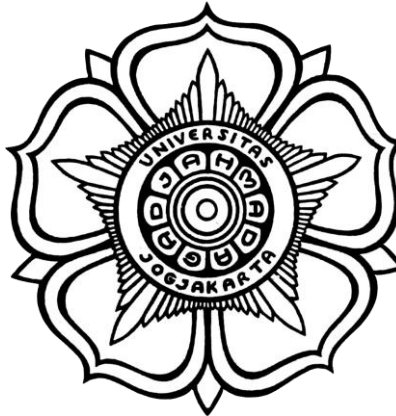


BACHELOR THESIS

**PERFORMANCE COMPARISON OF MICROBUBBLE GENERATOR VENTURI
TYPE WITH POROUS PIPE IN DIFFERENT
INLET ANGLES OF 30° AND 20°**

Problem Number: TKM 4403 / I-2017/2018 / AIM / 18 / 01 / 20.02 / 2017



Submitted by:

Fellando Martino Nugroho

13/345324/TK/40310

COURSE OF MECHANICAL ENGINEERING

DEPARTMENT OF MECHANICAL AND INDUSTRIAL ENGINEERING

FACULTY OF ENGINEERING

UNIVERSITAS GADJAH MADA

YOGYAKARTA

2017