## INTERNATIONAL TOWING TANK CONFERENCE CATALOGUE OF FACILITIES CIRCULATING WATER CHANNELS AND CAVITATION TUNNELS

AKISHIMA LABORATORY,
MITSUI ENGINEERING & SHIPBUILDING CO., LTD.
1-50 ISUISUJGAOKA 1-CHOME AKISHIMA CITY, 10KTO 198. JAPAN.

CIRCULATING WATER CHANNEL (1970)

AIR RESERVE TANK

ACCEL ROTOR

HONEY COMB

MAIN MOTOR

DESCRIPTION OF FACILITY: vert. plane, open recirc.

TYPE OF DRIVE SYSTEM: 4-bladed axial flow impeller with Thyristor Leonard control

TOTAL MOTOR POWER: 75 kW, 1750 rpm

WORKING SECTION MAX. VELOCITY: 2 m/s

OTHER REMARKS: accelerating rotor at the upstream of the measuring part

INSTRUMENTATION: resistance dynamometer, flow observation apparatus

traverse device

forced oscillation apparatus in 6- degree of freedom

MODEL SIZE RANGE: lengths from 2 to 3 m

TEST PERFORMED: towing performance and underwater behaviour of ships, propulsion

systems and offshore structures

flow patterns observation

PUBLISHED DESCRIPTION:

published in Mitsui Tech. Review in 1980