electric potter's wheel and JIGGERING AND JOLLYING MACHINE

for more information, please write, fax, call, or email:



DEPARTMENT OF SCIENCE AND TECHNOLOGY METALS INDUSTRY RESEARCH AND DEVELOPMENT CENTER

MIRDC Compound, Gen. Santos Avenue, Bicutan, Taguig City, 1631 Metro Manila P.O. Box 2449 Makati, 1229 Metro Manila, Philippines Telephone Nos.: (632) 837-0431 to 38 (connecting all departments) Fax Nos.: (632) 837-0613 and 837-0479

Website: http://www.mirdc.dost.gov.ph E-mail: mirdc@mirdc.dost.gov.ph





DEPARTMENT OF SCIENCE AND TECHNOLOGY
METALS INDUSTRY RESEARCH AND DEVELOPMENT CENTER



Making pots and ceramic plates used to depend on the availability of imported potter's wheel and jiggering and jollying machine.

Not anymore.

The electric potter's wheel and the jiggering and jollying machines comprise the technologies used by the pottery industry. The potter's wheel produces and shapes round ceramic bodies, while the jiggering and jollying machine makes plates and saucers. With the locally-developed electric potter's wheel and jiggering and jollying machine, capabilities of the pottery and ceramics-making industry is further enhanced to become more globally competitive.