

## 인사말씀

당사는 화학, 화공기계 생산 전문업체로서 끊임없이 기술개발을 추구하며 초일류기술 기업으로 발전하기 위하여 최선을 다하고 있습니다.

저희(주)삼아엔지니어링은 최신 시설과 축적된 기술로 완벽하고 철저하게 점검된 제품을 국내외 시장에 공급하고 있으며, 세계최고의 제품을 생산하겠다는 목표를 가지고 화학기계공업 발전에 일익을 담당하고자 전 임직원은 혼연일체가 되어 연구 노력에 총력을 다 하고 있습니다.

당사의 발전과 미래는 귀사가 보내주시는 성원에 힘입는다는 점을 명심하여 책임감을 갖고 치밀한 계획 하에 남기 준수, 품질의 고급화, 신속한A/S로 최선을 다하여 보답 하겠습니니다.

아울러 배전의 지도 편달을 바라오며 화학, 화공 산업 발전의 주역이 되어 혼신의 힘을 기울이시는 귀사의 발전을 기원합니다.

(주)삼아엔지니어링 임직원 일동

### Welcoming Address

*Our company is a chemical and chemical engineering specialized production company that pursues after continual technological development and tries to become a world-class technology oriented company. Sam-a Engineering Co.,Ltd. supplies that are proven impeccably through cutting edge facilities and accumulated technologies to the domestic and overseas markets.*

*With the aim of producing world's best products, all our employees are unified into one to focus fully on R&D to contribute to the advancement of chemical engineering and machinery industry.*

*Constantly reminding ourselves that our company's advancement and future depends on the encouragement that you endow on us, we will pay back your trust in us by complying with deadline, increasing quality and by providing prompt A/S under impeccable sense of responsibility and strict plan.*

*Moreover, we implore for your advice and attention, and hope for the advancement of your company that is paying utmost attention as the core of the chemical and chemical engineering industry advancement*

### Employees of

**SAM-A Engineering Co., Ltd.**





▲ W-Stand Mill



▲ W-Sand Mill



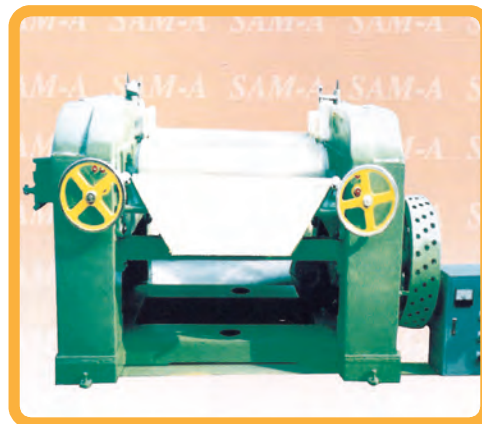
▲ Stand Mill



▲ Super Dyno Mill



▲ 실험용 3본 Roller(4.5" x 12")



▲ 3본 Roller



▲ Disperser Dissolver(10hp~75hp)



▲ Disperser Dissolver(3hp~10hp)

▼ Disperser Dissolver-2F(20hp~200hp)







▲ BMC용 니다기-Tilting Type



▲ Extruder-Twin Type



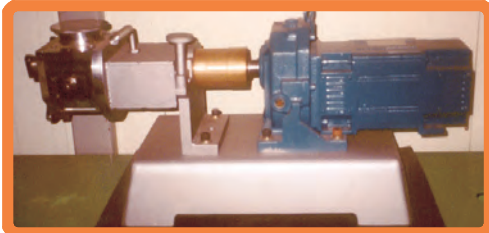
▲ BMC용 니다기-Tilting Type



▲ Extruder(Forming)



▲ Kneader & Extruder-일체형



▲ Pilot Kneader



▲ Hydraulic Press-100Ton



▲ Pilot Ring Mill



▲ 2Roll-Mixer



▲ Power Ring Mill 1.



▲ Control Panel



▲ Power Ring Mill 2.



▲ 전착도장설비





▲고점도믹서기/압축식 중진계량장치



▲High Speed Combination Mixer-Lift Type



▲Low Speed Combination Mixer-Lift Type



▲High Speed Vacuum Mixer-Lift Type



▲Combination Reactor-2중 Shaft Type



▲Combination Reactor-다축영 Mixer Type



▲High Speed Mixer 0.5HP~2HP



▲High Speed Mixer 0.5HP~2HP



▲Combination Mixer  
(Duble Blade type)



▲Planetary Mixer



▲Dispensing Mixer



▲Super mill(Pilot)



▲반자동캔충진기 및 두평얇속기





▲ Compact type Filtering & Auto-Filling Valve Charger



▲ Compact type Filtering & Manual-Filling Valve Charger



▲ Semiauto 계량충진기-Hopper & Two Nozzle Type

▼ Semiauto 계량충진기-Three Nozzle Digital Type



▲ Semiauto 원형충진기-One Nozzle Digital

▼ 반자동충진기-노즐분리형







▲Mixer(Higt Speed-Air Cylinder)



▲Mixer (Low Speed-Air Cylinder)



▲Disperser Dissolver(Screw TYPE)



▲Disperser Dissolver(방폭 판넬)



▲Mixer (Low Speed-Air Cylinder)



▲Mixer(2F- 거치용)

## ◎Pilot Reactor







▲Reactor 1



▲Reactor 2



▲Disperser Dissolver(Air Two Cylinder)



©.Portable Tank



▲Inner Coll

▼Reactor Piping



▼Thinner portable pump and pipe





▲우레온 저장탱크/Freon storage tank



▲MDI, PPG storage Tank



▲Underground storage tank



▲Hot water supply Tank



▲공장 내부전경



▲공장 외부전경