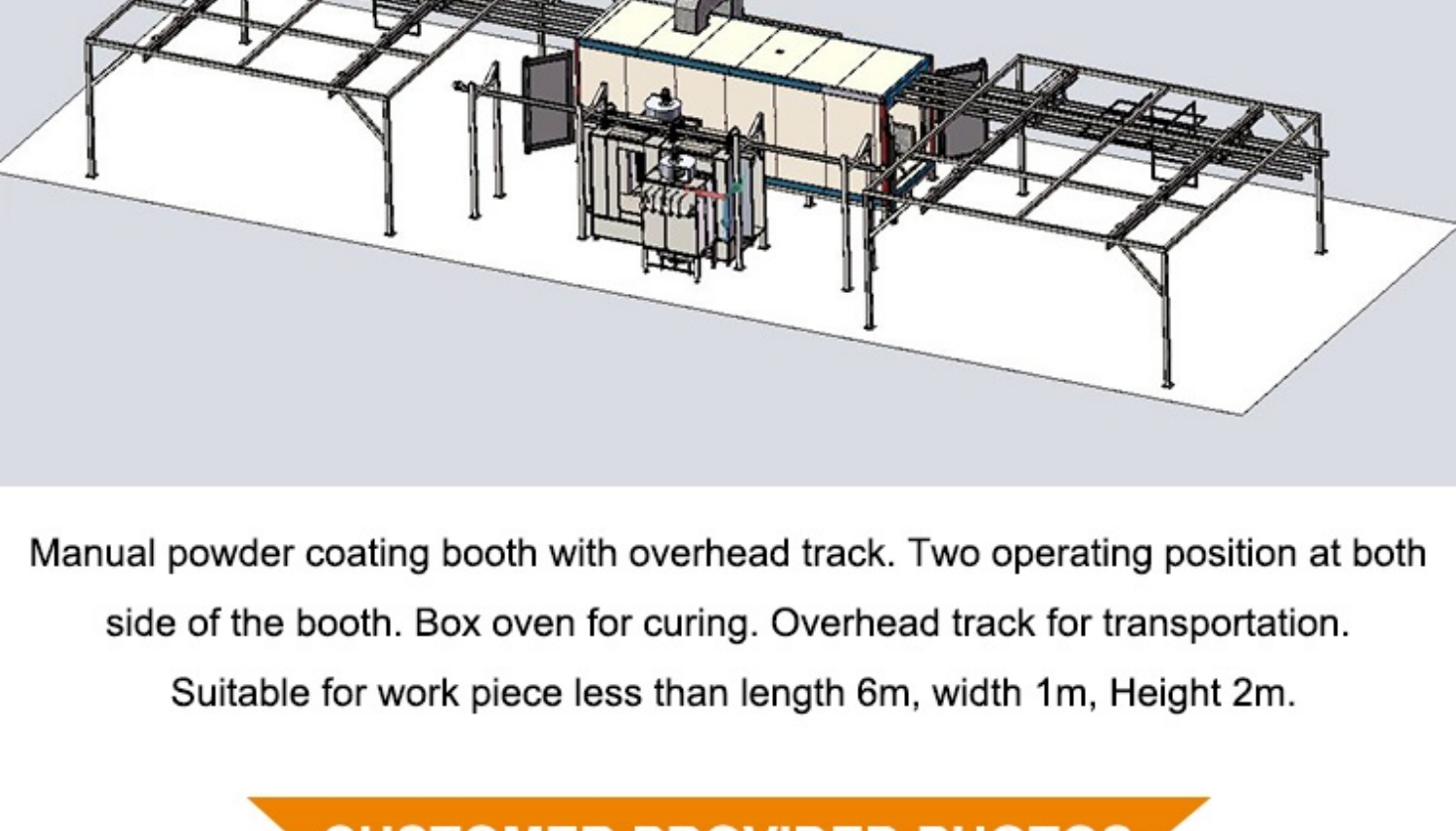


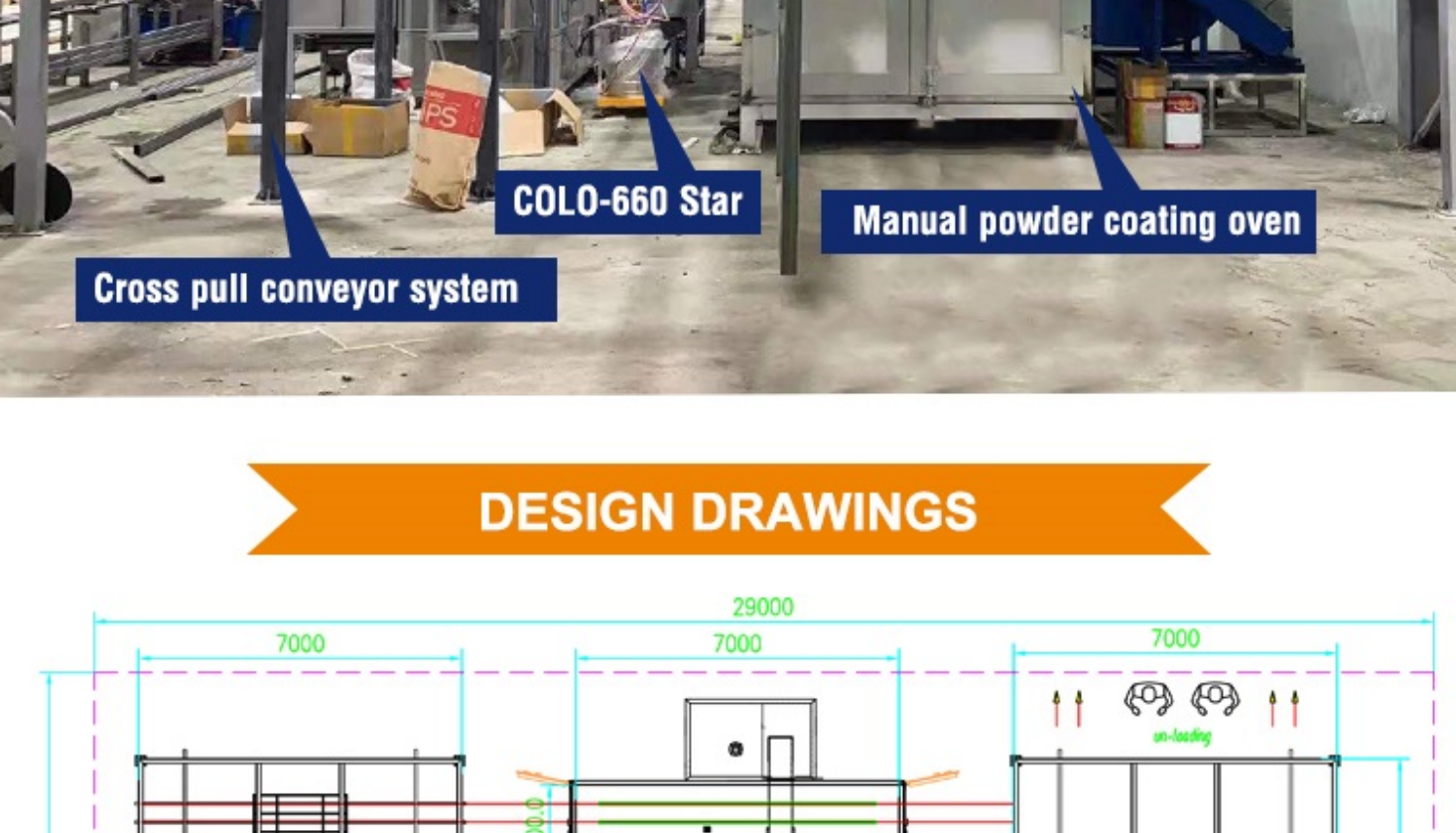
Batch Powder Coating Line

3D stereogram

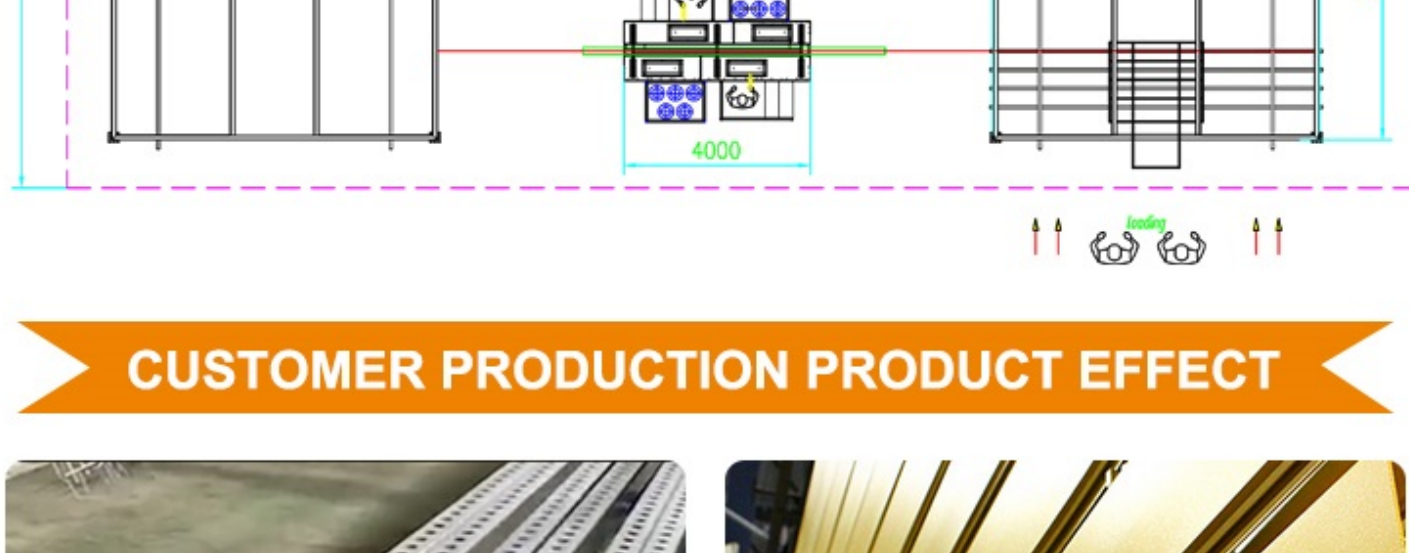


Manual powder coating booth with overhead track. Two operating position at both side of the booth. Box oven for curing. Overhead track for transportation.
Suitable for work piece less than length 6m, width 1m, Height 2m.

CUSTOMER PROVIDED PHOTOS



DESIGN DRAWINGS

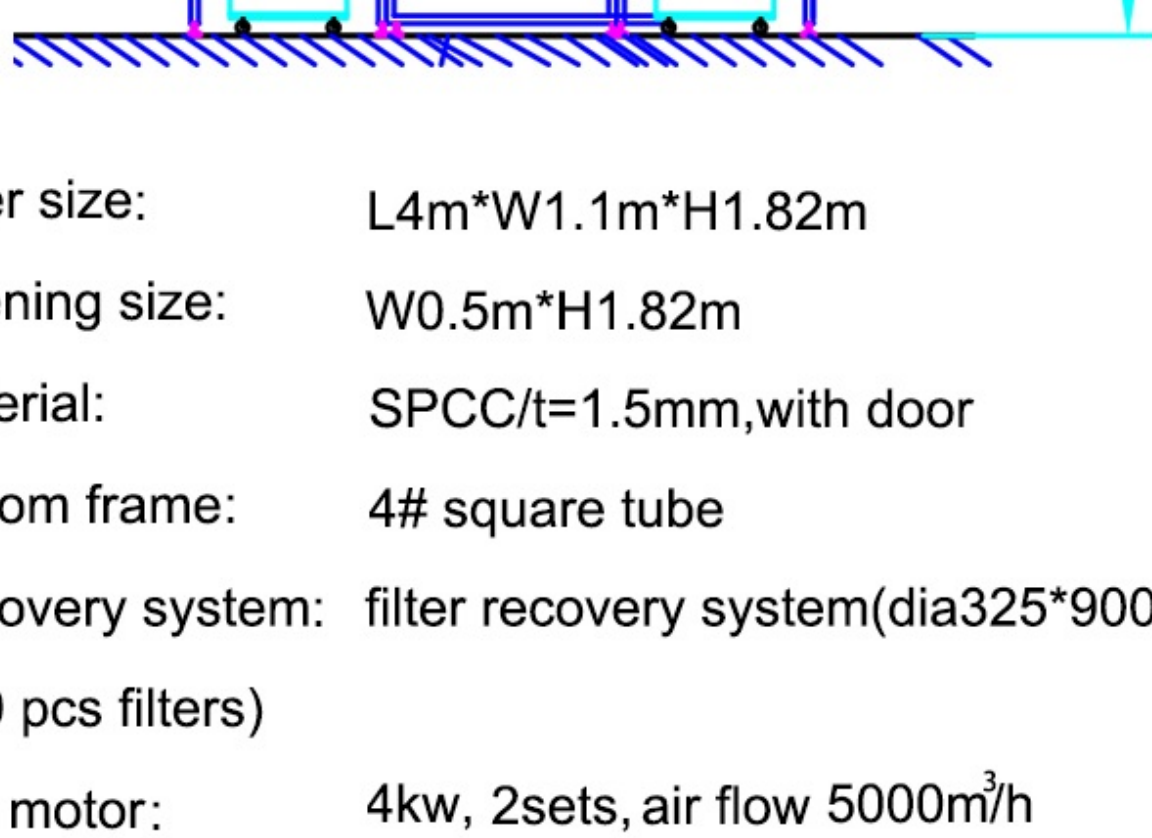
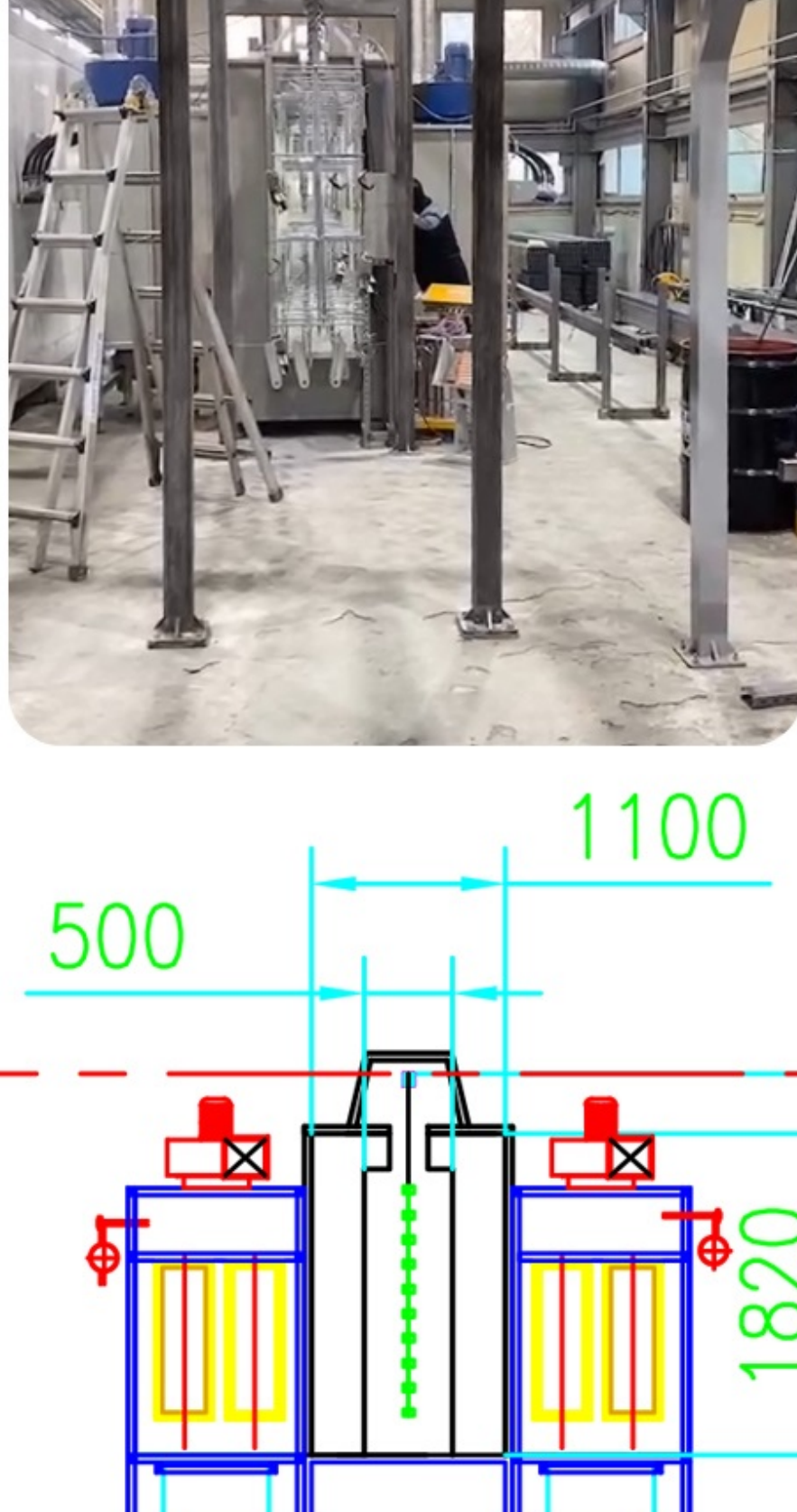


CUSTOMER PRODUCTION PRODUCT EFFECT



DETAIL INTRUDUCTION

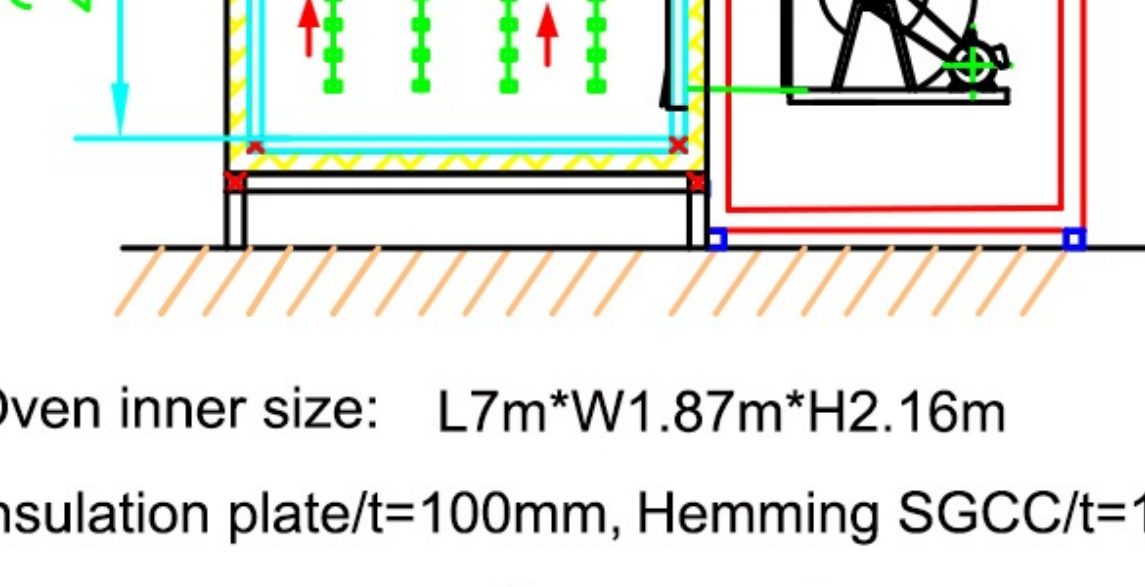
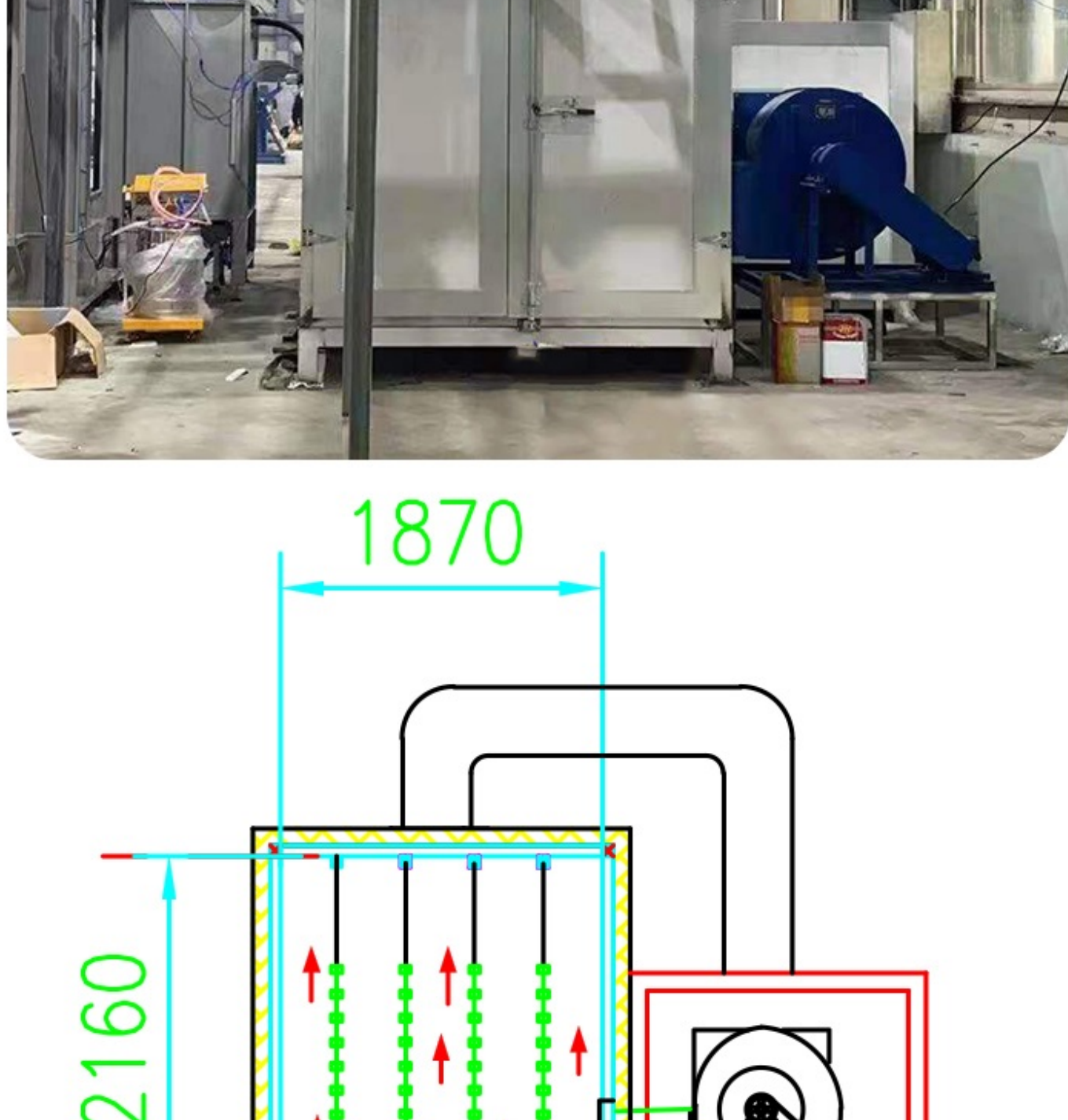
POWDER SPRAY BOOTH



- Inner size: L4m*W1.1m*H1.82m
- Opening size: W0.5m*H1.82m
- Material: SPCC/t=1.5mm,with door
- Bottom frame: 4# square tube
- Recovery system: filter recovery system(dia325*900 10 pcs filters)
- Fan motor: 4kw, 2sets, air flow 5000m³/h



MANUAL POWDER COATING OVEN

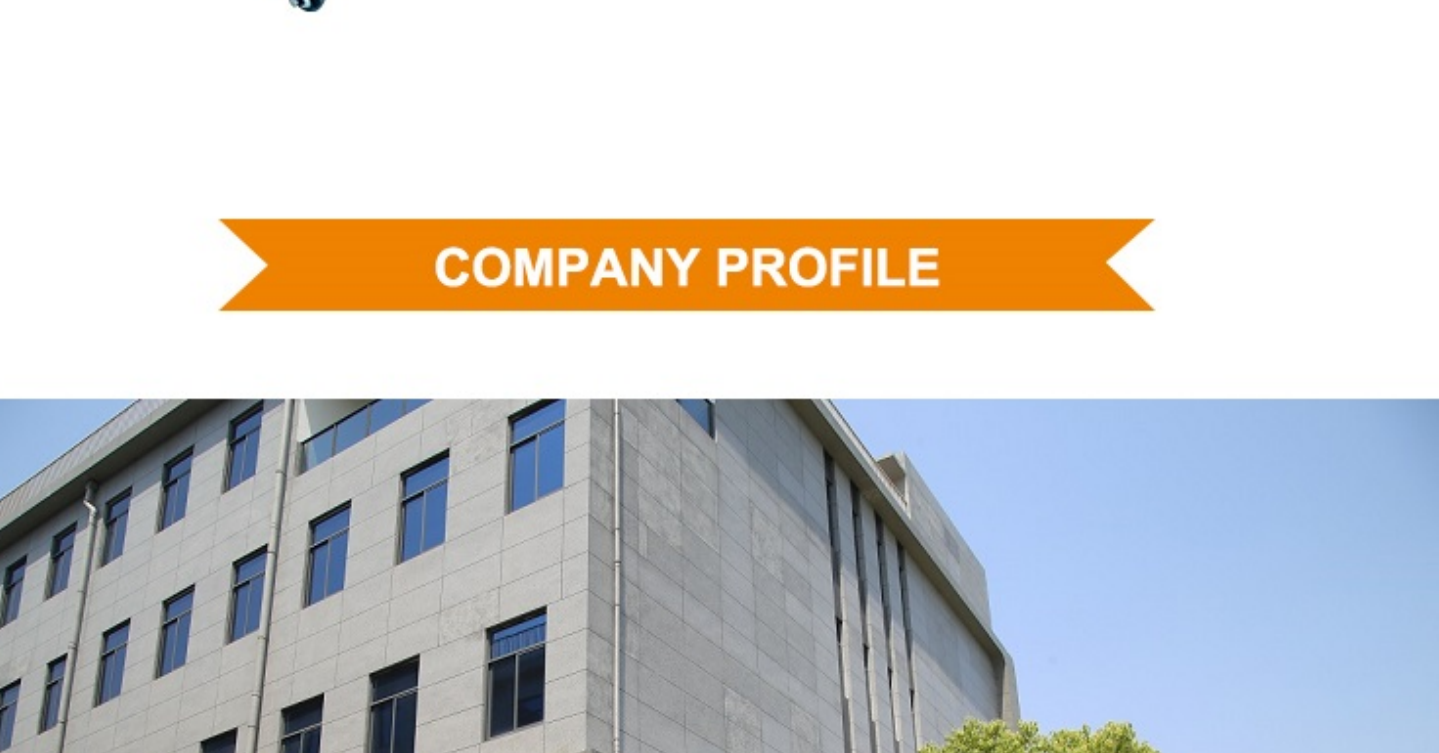


- Oven inner size: L7m*W1.87m*H2.16m
- Insulation plate/t=100mm, Hemming SGCC/t=1.5mm
- Bottom frame 10 #square tube
- Inner frame 6 #square tube
- Gas burner 300000kcal/h, Riello brand
- Fan motor 7.5Kw, air flow 8000m³/h, 1set



COLO-660 SERIES POWDER COATING SYSTEM

Colo-660 provides excellent transfer efficiencies, superior powder penetration and a quality finish. It is ideal for medium to large production runs.



COMPANY PROFILE

