



REFERENCES PAPER MILLS

C.M.O. is a usual supplier of knife gate valves for the paper industry. We are one of best recognized suppliers of the knife gate valves for the paper industry in Spain and we also are present in many new pulp mill constructions all over the world.

As manufacturers of knife gate valves and other types of equipments we are present in the international market, but this presence is not a direct contact with the end users which makes very difficult to know exactly in which places or pulp mills our valves are installed. So, following we are going to give you some information about the places and pulp mills where our valves are installed in Spain and all over the world. This information does not cover a great percentage of the valves installed in different pulp mills but we hope that it will be helpful for you.

C.M.O. in Spanish pulp mills

Following you will find the names of pulp mills to which we usually supply knife gate valves or we supplied in the past. To all this paper mills we mainly supply:

Series A wafer knife gate valves (manual and pneumatic) for unidirectional service and for maximum 4% concentration.

Series T lugged knife gate valves (manual and pneumatic) for unidirectional service and for maximum 5% concentration.

Series L wafer through going knife gate valves (manual and pneumatic) for bidirectional service and for maximum 20% concentration.

Series E and Series DT knife gate valve for special service in pulper.

Series U knife gate valve.

All knife gate valves in different materials according to customer's request.

Paper Mill Names:

Celulosas de Andoain
Papelera de Gallur (Gallur Pulp Mill)
Munskjö Paper Decor Spain
Torras Paper Group
Papelera de Vilaseca (Vilaseca Pulp Mill)
Alier
Smurfit
Papelera de Almazán (Almazán Pulp Mill)
Papelera Zubialde (Zubialde Pulp Mill)
Papelera del Oria (Oria Pulp Mill)
Papelera de Aralar (Aralar Pulp Mill)
Miquel y Costas
Papresa
Papelera Peninsular
Papalera del Araxes (Araxes Pulp Mill)
ENCE Pontevedra
Papelera de Navarra (Navarra Pulp Mill)
Papelera Cicuñaga (IBERPAPPEL)



REFERENCES PAPER MILLS

Papelera del Centro
Papelera La Paquita
Papelera Uranga
CEASA
Flutecsa
Papelera del Besos
Papelera de Buñol
Sniace
Papelera Nesa
SAICA I
Papelera Silla (Silla paper Mill)
Celulosas Moldeadas
Soporcel (Portugal)
Papelera de Amaro
Papelera Clariana
Ruidevitlles – Ruidesa
Unión Industrial Papelera S.A. (UIPSA)
Guarro Casas
Papelera de la Riba

Contact information available under request.

C.M.O. WORLDWIDE PULP MILLS

Papelera del Nevado (Mexico) – Mr. Felix A. Ramirez

Equipments supplied:

Type A wafer knife gate valves (manual and pneumatic) for unidirectional service in stainless steel and for maximum 4% concentration.

Type L wafer through going knife gate valves (manual and pneumatic) for bidirectional service in stainless steel and for maximum 20% concentration.

Type E and DT knife gate valves in stainless steel for special service in pulper.

Celulosa Arauco / CMPC (Chile)

Valves supplied by our representative in Chile (Interfluid – Mr. Eduardo Medel). We have an annual agreement with them and they are the biggest companies in the paper industry in South America.

Equipments supplied:

Type A wafer body knife gate valves (manual and pneumatic) for unidirectional service in stainless steel and for maximum 4% concentration.

Type T lugged knife gate valves (manual and pneumatic) for unidirectional service in stainless steel and for maximum 5% concentration.



REFERENCES PAPER MILLS

Type L wafer through going knife gate valves (manual and pneumatic) for bidirectional service in stainless steel and for maximum 20% concentration.

Sweeden (Distributor)

Most of them supply usually knife gate valves for the paper industry.

Equipments supplied:

Type A wafer knife gate valves (manual and pneumatic) for unidirectional service in stainless steel and for maximum 4% concentration.

Type E and DT knife gate valves in stainless steel for special service in pulper.

Starline Finland Oy

They supply usually knife gate valves for the paper industry.

Equipments supplied:

Type A wafer knife gate valves (manual and pneumatic) for unidirectional service in stainless steel and for maximum 4% concentration.

Type L wafer through going knife gate valves (manual and pneumatic) for bidirectional service in stainless steel and for maximum 20% concentration.

We supply many valves all over the year for different places and specially last year a DN1100 through going knife gate valve for a project in South America (Brasil) and DN1300 valves for a new paper mill in Uruguay.

I.F.C. (France)– Mr. Jorge Da Costa

Equipments supplied:

Type A wafer knife gate valves (manual and pneumatic) for unidirectional service in stainless steel and for maximum 4% concentration.

Type L wafer through going knife gate valves (manual and pneumatic) for bidirectional service in stainless steel and for maximum 20% concentration.

Type E and DT knife gate valves in stainless steel for special service in pulper.

M-Wave Marketing (Thailand)– Mrs. Sutisa

Equipments supplied (normally for the Mill Panyapol Paper Industry).

Type A wafer knife gate valves (manual and pneumatic) for unidirectional service in stainless steel and for maximum 4% concentration.

Type L wafer through going knife gate valves (manual and pneumatic) for bidirectional service in stainless steel and for maximum 20% concentration.

Type E and U knife gate valves in stainless steel for special service in pulper.

Samin Amin – National Paper Mill (Egypt)

250 Knife Gate Valves Series A & L



REFERENCES PAPER MILLS

United Paper Industries (Kuwait)

We supply this company regularly Series A & L Knife Gate Valves

Technopap Egypt & Turkey

We supply this company regularly Series A & L Knife Gate Valves

Scope Matel Trading Co. - Paper Mill (Israel)

We recently supplied more than 1250 Series A DN150 to DN600 for new plant.

We are 100% sure that many of our knife gate valves are going to pulp mills all over the world.

Many of our customers (in Europe and Asia – Pacific) are usual suppliers of equipments for pulp mills but unfortunately it is not possible for us to get exact information of the places where they are going to be installed.

If you have further questions please do not hesitate to contact with us.