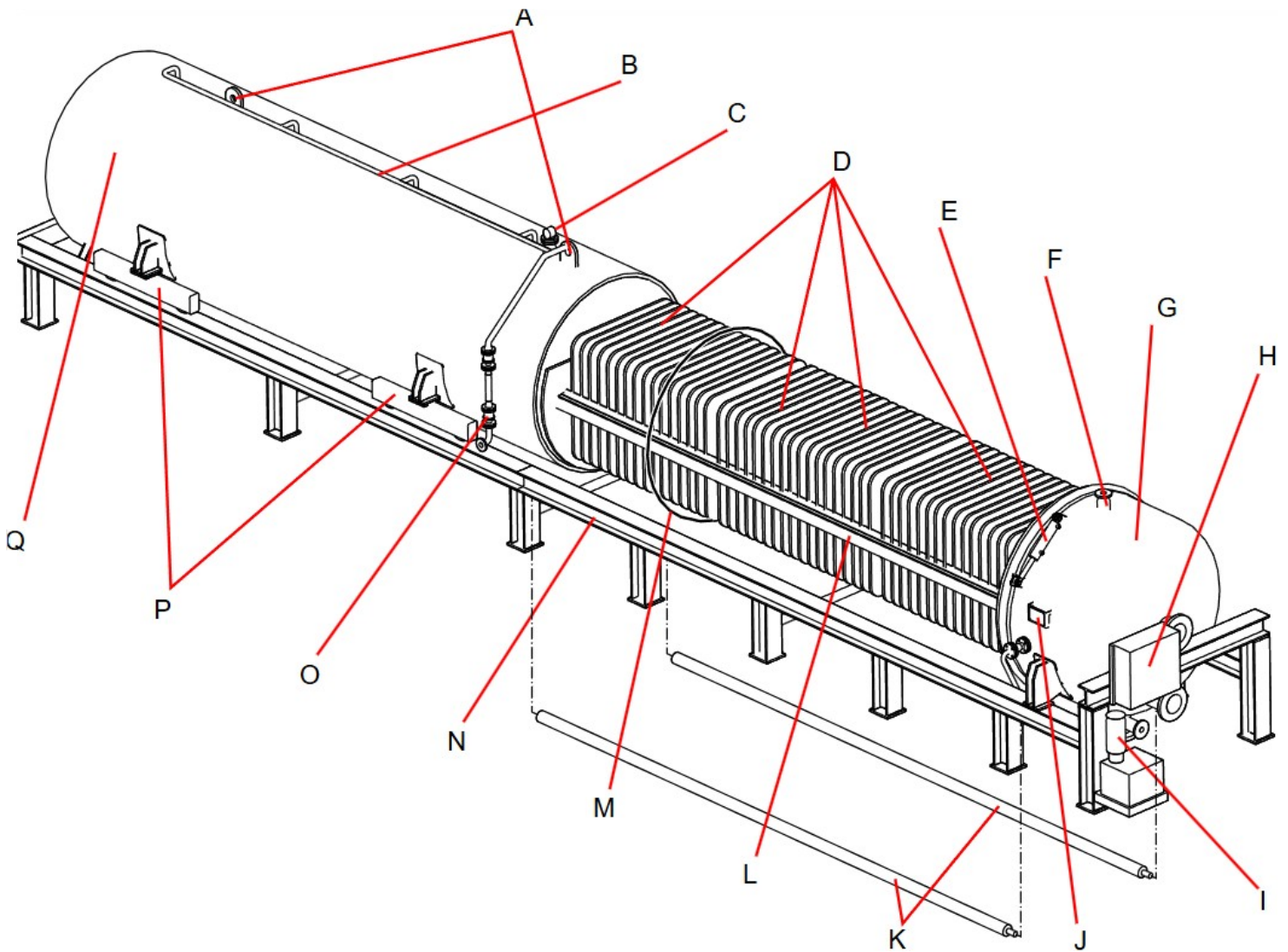


Retractable Shell

Dry cake discharge



A	Lifting lugs	G	Cover	M	Cover gasket
B	Steam line	H	Hydraulic controls	N	Support frame
C	Pressure gauze	I	Hydraulic motor	O	Steam inlet shell
D	Pressure filter leaves	J	Name plate	P	Trolleys
E	Hydraulic cylinder bayonet ring	K	Hydraulic cylinder 2x	Q	Shell
F	Steam inlet cover	L	Side support		

Retractable Shell

Regular maintenance

It is essential to regularly service and maintain pressure leaf filter systems as over time they will suffer from natural wear and tear. Regular cleaning and scraping of pressure filter leaves can also contribute to damage. When regular maintenance is not carried out, these factors can lead to significant process inefficiencies, resulting in increased maintenance interventions and higher operational costs.

Description code	Spare Part	Inspection	Maintenance when required
M	Door Gasket	When opening filter	Replace if needed
C	Pressure gauge	Every 6 months	Replace if needed
D	Pressure filter leaves O'rings	With every exchange	Replace
E	Hydraulic cylinder bayonet ring	Every 6 months	Change seals or replace
L	Hydraulic motor & pump	Every 6 months	Replace if needed
K	Hydraulic cylinder 2x	Every 6 months	Change seals or replace

amafilter®
Filtration Group®

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MODEL MODELL MODÈLE CE

MANUFACTURER HERSTELLER FABRICANT
Filtration Group BV - The Netherlands

SERIAL NO. FABRIK NR. NO. DE FABR. YEAR BUILT BAUJAHR ANNEE DE FABR.

CHAMBER RAUM ENCEINTE

MAX. ALLOWABLE PRESSURE MAX. ZULÄSSIGER DRUCK PRESSION MAX. ADMISSIBLE PS bar

MAX./MIN. ALLOWABLE TEMPERATURE MAX./MIN. ZULÄSSIGER TEMPERATUR TS TEMPERATURE MAX./MIN. ADMISSIBLE °C

VOLUME VOLUMEN V L

TEST PRESSURE PRÜFDRUCK PRESSION D'ESSAI PT bar

Model identification plate

To request spare parts for your pressure filter leaf system, please provide Amafilter® with the filter system model and serial. This information can be obtained by checking the identification plate attached to the equipment (see enclosed drawing) or consult the equipment manual.

The information contained in this document does not replace the information contained in the Pressure Filter Leaf System Operation Manual, it has been put together as a generic guide, suitable for most existing dry discharge filter systems. In the event of any discrepancies between this instruction and that contained in the equipment manual, the one in the manual must be considered the correct version.

27/11/2025