SPX Flow Technology Danmark A/S provides a full range of Anhydro evaporation and drying equipment for the global dairy, food and beverage, industrial, healthcare, pharmaceutical, and starch and ethanol industries. Focusing on flexibility and attentiveness to individual customer needs, SPX FLOW enables excellence at every point along the value chain as part of our commitment to our customers' success.

SPX FLOW acts as a strategic development partner for leading manufacturers all over the world. Through close collaboration with our customers, SPX FLOW promotes the development of innovative concepts and optimisation of existing processes, enabling customers to introduce new products into the market as quickly and as cost effectively as possible.

SPX FLOW, Inc. (NYSE:FLOW) is a leading manufacturer of innovative flow technologies, many of which help define the industry standard in the market segments they serve. From its headquarters in Charlotte, North Carolina, it operates a sales and support network, centres of manufacturing excellence, and advanced engineering facilities, throughout the world. Its cutting-edge flow components and process equipment portfolio includes a wide range of pumps, valves, heat exchangers, mixers, homogenisers, separators, filters, UHT, and drying technology that meet many application needs. Its expert engineering capability also makes it a premium supplier of customized solutions and complete, turn-key packages to meet the most exacting of installation demands.

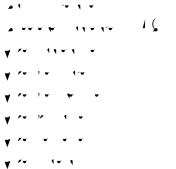
Incorporating many leading brands, SPX FLOW has a long history of serving the food and beverage, power and energy, and industrial market sectors. Its designs and engineered solutions help customers drive efficiency and productivity, increase quality and reliability, and meet the latest regulatory demands. In-depth understanding of applications and processes, state-of-the-art Innovation Centres, and advanced pilot/testing technology further assist in optimising processes and reducing timescales to reliably meet production targets.

To learn more about SPX FLOW capabilities, its latest technology innovations and complete

MILK AND EGG PRODUCTS

٠,٠





CTS

OOD PRODUC
Α,
A - ' - ' -
A: •
Α
L
v 1 vv -
, 11 11
•
11
11 -
1 11
•
`
- 44
i
- 11
1 1
1 11
1 11 1-1
1000
(***********
194 / 4 4
1 1 - 00
~ 1
- 1
, · · · · · · · · · · · · · · · · · · ·
- ⁷ .
•
a/ a (• • a
~ (-
(() • • • •
1 10
F _
Г •

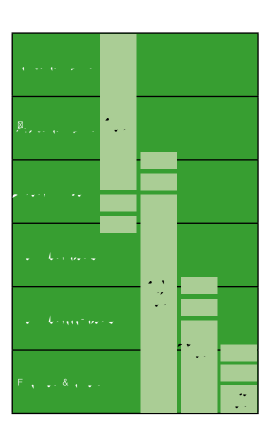
Ę ,, ,; , F ...

F
F
F .
<u> </u>
<u> </u>
Ŭ.

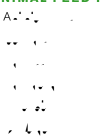
- 11 1 - 11 - 11 - 1 - -
- -70 1 to -
- N ,

- 1
- 4 / 1.w

- - **V** '



ANIMAL FEED PRODUCTS





• •			
F.	11-1		
, •	1. 1. 1	•	,

~ ~ (~ 1 11~1	·
*1 *1	
P 11	
- 1/11	
P ((- · · ·	
~ v 1 ~ 1	
2 1 v v 1v 1	
• •	



ORGANIC AND

PHARMACEUTICAL PRODUCTS

-					 	
	A,		••	/· ·		
	A.	()	,	*		
	Α					
	Α,		, 10			
	Δ					

Α	•	• (•
Α	٦.	*	

Α	••		
Α	•	•	

-	•		

~	•
~	1

- 1	•	•		
-	٠		1** 1* * /	•

10/ 10/ 0 10

-	•			
_	, ,	••	, ,	

-	7.4		
	Α	_	

the simple int

•	•		
	1	J	

F

F ,	•			
	F	·	*	

P* * 11	, 60	Α ,, :,,- ,,,-
PV 14	** **	Α ,, ,
	•	Α ,, -, -, -
P* - *	47.1	Α ,, , , , ,
<i>,</i> , , , , , , , , , , , , , , , , , ,	~ · · · ·	Α ,,
P/~ 1 ~	A V 1 V	Α, ,, ,, ,
P11-11-1-3		Α, ,, ,
F 1.		A.,
F1 1 -	. 177 111	• 11 •
p (v ~	11.1	(•
p (v (v) v	1110 1415	• · •
P 1 1 111 -		- / v
. •	• • • • • • • • • • • • • • • • • • • •	
. 111	/ 1 · · · ·	- 1 / 1 -
2 *		,
· · ·	/ 1 ·	~ 1 11 ~
4 1 × × 1 × 1	,	· / •
- A	(e -	1- 1
A1	/ 1 · / 1 · ·	•
21 "V11"	* (· · · · · · · · · · · · · · · · · ·	· / •
41 V / 1 V	(° ₩ Ψ	(1 1 -
. · · · ·	T.	• • •
41 /41/11/1	Т'	• 11 •
21 77 71 11 4	1-	/ (v
	h qw - 19-	/ (V · V
21 N V	h v	/ 1/1 -
A1 - 11 - 11 -	▼	746 ×
	A 11 - 1	1 pr
• 1	, , ,	1 •
• 1 · · · · · · · · · · · · · · · · · ·	, ., ,, .	11/41 4
• 1 · · · · · · · · · · · · · · · · · ·	**	/ (* / ¥
21 11 v	INORGANIC PRODUCTS	· • •
21 1 v	A	· / v · v
21 /1	Α.,.	. / • •
21 × 1 / 1 / 1 1 ×	Α .,	1-1-
4 1 1 1 1	A/	
	Α , , , ,	e viet v
	Α , , ,	
41 - / W	Α , , ,	
21 / 1/v w = / 11 v	Α , ,,,,,	1
- · · · · · · · · · · · · · · · · · · ·	۸	



1 / 1 -

1 / 1 -

, , ,

1 11-1 -

. . . .

1 - - 1 - - -

111

1,, , .

1,,

Anhydro List of Products

SPXFLOW

Global locations

Α

Getzville, NY 14068

USA

P: +1 716 692 3000 or 800 828 7391

F: +1 716 692 6416

E: anhydro.americas@spxflow.com

A A

Shanghai 2000052

Peoples Republic of China

P: +86 21 2208 5888

E: anhydro.china@spx flow.com

Based in Charlotte, North Carolina, SPX FLOW, Inc. (NYSE: FLOW) is a multi-industry manufacturing leader. For more information, please visit www.spxflow.com

SPX FLOW TECHNOLOGY DANMARK A/S

```
2860 ...:

:+45 7027 8222

:+45 7027 8223
```

 ${\sf SPX}\ {\sf FLOW}, {\sf Inc.}\ {\sf reserves}\ {\sf the}\ {\sf right}\ {\sf to}\ {\sf incorporate}\ {\sf our}\ {\sf latest}\ {\sf design}\ {\sf and}\ {\sf material}\ {\sf changes}\ {\sf without}\ {\sf notice}\ {\sf or}\ {\sf obligation}.$

Design features, materials of construction and dimensional data, as described in this bulletin, are provided for your information only and should not be relied upon unless confirmed in writing. Please contact your local sales representative1)(OL TD@serves the righv4yhlability, Noles rrre p6 OgTD F0 Tcmation.)10 ()T0 (.spxflow)41 (.com)T0 Tc 7 0. 7 TD@Span&ArM/In writing.