



Avdriftsreduksjon

Kornåker, grønnsaker og graseng

Ekstrakt av Lechler-dyser fra Mattilsynet-reduksjonslisten

Avdrifts-reduksjon prosent	Dyse Teknikk	Min./Maks. trykk, bar	Fabrikat
90%	ID-120-025 POM/Keramisk (ID3)	2,0 – 2,5 bar	Lechler
	ID-120-03 POM (ID3)	2,0 – 3,0 bar	Lechler
	ID-120-03 Keramisk (ID3)	2,0 – 2,5 bar	Lechler
	ID-120-04 POM (ID3)	2,0 – 3,0 bar	Lechler
	ID-120-04 Keramisk (ID3)	2,0 – 2,5 bar	Lechler
	ID-120-05 POM (ID3)	2,0 – 3,0 bar	Lechler
	ID-120-05 Keramisk (ID3)	2,0 – 4,0 bar	Lechler
	IDN 120-025 POM	2,0 bar	Lechler
	IDN 120-03 POM	2,0 bar	Lechler
	ID 120-05 POM/Keramisk	2,0 bar	Lechler
	IDKT 120-02 POM	1,5 bar	Lechler
	IDKT 120-025 POM	1,5 bar	Lechler
	IDKT 120-03 POM	1,0 – 1,5 bar	Lechler
	IDKT 120-04 POM/Keramisk	1,0 bar	Lechler
	IDKT 120-05 POM/Keramisk	1,0 bar	Lechler
	IDKT 120-06 POM	1,0 bar	Lechler
	IDKN 120-03 POM	1,0 bar	Lechler
	IDKN 120-04 POM	1,0 bar	Lechler
	IDK 120-04 Keramisk	1,5 bar	Lechler
	IDK 120-05 POM	1,0 bar	Lechler
IDK 120-06 POM	1,0 bar	Lechler	
75%	ID-120-025 POM/Keramisk (ID3)	2,0 – 4,0 bar	Lechler
	ID-120-03 POM/Keramisk (ID3)	2,0 – 4,0 bar	Lechler
	ID-120-04 POM/Keramisk (ID3)	2,0 – 6,0 bar	Lechler
	ID-120-05 POM (ID3)	2,0 – 8,0 bar	Lechler
	IDN 120-025 POM	2,0 – 3,0 bar	Lechler
	IDN 120-03 POM	2,0 – 3,5 bar	Lechler
	ID 120-03 POM/Keramisk	2,0 – 3,0 bar	Lechler
	ID 120-04 POM	2,0 – 3,0 bar	Lechler
	ID 120-05 Keramisk	2,0 – 8,0 bar	Lechler
	ID 120-05 POM	2,0 – 6,0 bar	Lechler

Avdrifts-reduksjon prosent	Dyse Teknikk	Min./Maks. trykk, bar	Fabrikat
75%	IDKT 120-02 POM	1,5 – 3,0 bar	Lechler
	IDKT 120-025 POM	1,5 – 2,0 bar	Lechler
	IDKT 120-03 POM	1,0 – 2,0 bar	Lechler
	IDKT 120-03 Keramisk	1,0 – 1,5 bar	Lechler
	IDKT 120-04 POM/Keramisk	1,0 – 1,5 bar	Lechler
	IDKT 120-05 POM/Keramisk	1,0 – 1,5 bar	Lechler
	IDKT 120-06 POM	1,0 – 2,0 bar	Lechler
	IDK 120-04 POM	1,0 bar	Lechler
	IDK 120-04 Keramisk	1,5 – 2,0 bar	Lechler
	IDK 120-05 POM	1,0 – 1,5 bar	Lechler
	IDK 120-05 Keramisk	1,5 bar	Lechler
	IDK 120-06 POM	1,0 – 3,0 bar	Lechler
	IDKN 120-03	1,0 – 1,5	Lechler
	IDKN 120-04 POM	1,0 – 1,5	Lechler
	LeKeramiskhler ID 120-03 Keramisk LeKeramiskhler ID 120-03 POM	Full 160 – 170 bar Kulturhøyde 50 cm	Dammann DAS
	Dammann med DAS luftassistanse	Full lufthastighet (160 – 170 bar) og kulturhøyde minst 50 cm. Følgende dyser anvendes ved trykk på 3 bar: Lechler ID 120-03	Dammann DAS
50%	ID-120-025 Keramisk (ID3)	2,0 – 6,0 bar	Lechler
	ID-120-04 Keramisk (ID3)	2,0 – 8,0 bar	Lechler
	ID-120-04 POM (ID3)	2,0 – 5,0 bar	Lechler
	IDN 120-03 POM	2,0 – 8,0 bar	Lechler
	ID 120-02 POM	3,0 – 3,5 bar	Lechler
	ID 120-025 POM/Keramisk	3,0 – 5,0 bar	Lechler
	ID 120-03 POM	3,0 – 8,0 bar	Lechler
	ID 120-03 Keramisk	2,0 – 8,0 bar	Lechler
	ID 120-04 POM/Keramisk	2,0 – 5,0 bar	Lechler
	ID 120-05 POM	2,0 – 8,0 bar	Lechler
	IDKT 120-02 POM	1,5 – 5,0 bar	Lechler
	IDKT 120-025 POM	1,5 – 3,0 bar	Lechler
	IDKT 120-03 POM	1,0 – 4,0 bar	Lechler
	IDKT 120-03 Keramisk	1,5 – 3,0 bar	Lechler
	IDKT 120-04 POM	1,0 – 2,0 bar	Lechler
	IDKT 120-04 Keramisk	1,0 – 3,0 bar	Lechler
	IDKT 120-05 POM	1,0 – 3,0 bar	Lechler
	IDKT 120-05 Keramisk	1,0 – 4,0 bar	Lechler
	IDKT 120-06 POM	1,0 – 6,0 bar	Lechler

Avdrifts- reduksjon prosent	Dyse Teknikk	Min./Maks. trykk, bar	Fabrikat
50%	IDKN 120-03 POM	1,0 – 3,0 bar	Lechler
	IDKN 120-04 POM	1,0 – 3,0 bar	Lechler
	IDK 120-025 POM	1,5 – 2,0 bar	Lechler
	IDK 120-03 POM	1,5 – 2,0 bar	Lechler
	IDK 120-04 POM	1,0 – 3,0 bar	Lechler
	IDK 120-04 Keramisk	1,5 – 3,0 bar	Lechler
	IDK 120-05 POM	1,0 – 4,0 bar	Lechler
	IDK 120-05 Keramisk	1,5 – 4,0 bar	Lechler
	IDK 120-06 POM	1,0 – 6,0 bar	Lechler

Kornåker, grønnsaker og graseng



Følg de respektive bruksreglene til JKI! Be om nødvendig om mer informasjon!			
JKI-Anerkjennelser			
ID3-Dyse	2,0 – 8,0 bar (ID 120-02 POM: 2,5 – 8,0 bar)	PRE-Dyse	1,5 – 8,0 bar
IDN-Dyse	2,0 – 8,0 bar	IDKT-Dyse	1,0 – 6,0 bar (IDKT 120-02/025 og IDKT 120-03 C: 1,5 – 6,0 bar)
ID-Dyse	3,0 – 8,0 bar (ID 120-05: 2,0 – 8,0 bar)	IDKN-Dyse	1,0 – 6,0 bar
IS-Dyse	2,0 – 8,0 bar	IDK-Dyse	1,0 – 6,0 bar (IDK 120-025/-03 POM og IDK 120-04/05 C: 1,5 – 6,0 bar / IDK 120-03 C: 2,0 – 6,0 bar)
ES-Dyse	1,5 – 3,0 bar	IDKS-Dyse	1,0 – 6,0 bar (IDKS 80-025 / -03: 1,5 – 6,0 bar)