DirstScan™100

a measurable difference...

Production Test Method - Quick test with little training required.

The DirtScan[™]100 is specifically designed to be used in conjunction with the Pulmac Master Screen to generate a relative dirt count on screened dirt displayed on a 22 cm in diameter white filter paper. Depending on pulp and application a 75 um, 100 um, or 150 um slotted screen plate may be used.

Benefits:

The DirtScan[™]100 will generate simple and effective dirt data for feedback to production operators for dirt optimization efforts. The DirtScan100 is easy to set up, easy to train and simple to interpret data.

System Features:

INPUT

- Enter location: Pop up scroll to location setting or add new location.
- Enter Description: Pop up scroll to description or add new description.
- Enter Time/Date: Enter or use default of current time/date.
- Enter sample size: Data will then be normalized to 1 kg or use default of 1000 g.

OUTPUT

- Current test data of "Count", "Total Area", "Mean Area", "PPM" is prominently displayed.
- Image of current scan is displayed.
- Last 11 test results are displayed.





		Dir	tScan100					
(Int)	Location	feese set			÷			-
	Construction of the local division of the lo							
Catron	Description	fillte Late in System						
	-							
	Sarrate Dat	10.1 77.0						
	Oven Dried	- Olivera	1000					
Results	Tuttei Aren	Maan Aran PPM						
163	50.9	8.166 1062						
Hatay	16							
		Dentition	L Sumit Date Tes	Draw	Caure	Teta Area	Macon Anna I	694
Hatary Lonate Pergenerations	141	Devoration P4110 Devi Box Lets in Server	Sumple Date/Time	Orares 1000	Court.	Teta Aeva	Maam /rea.	FR/ 1(8
Loon	(m						0.186	106
Local Pergeneral Tisotae	UP.	PAINS Duri Box Late in Bystem	1112/2018 11 62 54	1060	163	20.5	0.188 0.179	106
Londa Peopered Tisona Ricoyred Tisona	(m	PAILS Durf Box Late in Bystem PAI2 Stuff Box Late in System	11112/2018 11 62 51 1110/2019 18 50 68	1060 1000	163	50.5 62.6	0.188 0.176 0.155	108 187 1254
Londo Pergener Tisses Rosyment Tisses Recycled Tisses	(m	PU10 Duf Box Late In System PU2 Box Box Late in System PU2 Sox Dox Late in System	1112/2010 11 60 54 1110/2010 18 60 66 1110/2010 18 60 10	1060 1060 1060	163 364 235	30.3 62.6 35.6	0.186 0.174 0.155 0.171	1080 1877 1254 2877
Local Pergene Tison Respond Tison Respond Tison Respond Tison	(m	PATTO Dari Box Late in Bystem PATO Box Eine in Bystem PATO Box Date in System PATO Shan Tana Body in System	1 113/2010 11 60 54 1 110/2010 13 50 60 1 110/2010 13 50 15 1 110/2010 13 54 12	1060 1060 1060 1060	163 364 235 480	50.3 63.6 35.6 82.1	0.786 0.176 0.150 0.150 0.121 0.121	106 1877 1254 2167 2165
Local Respond Tissue Respond Tissue Respond Tissue Respond Tissue Respond Tissue	UM	P4110 Defi Box Later in System P412 BoxF Box Later in System P412 Soulf Sox Later in System P411 South Tank 2 ody in System F411 South Tank 2 ody in System	1 112/2010 11 40 54 1 117/2010 18 50 60 1 117/2010 18 50 60 1 117/2010 18 50 10 1 117/2010 18 50 17 1 117/2010 18 50 11	1090 1090 1090 1090 1090	163 304 235 480 558	30.3 63.6 35.6 82.1 67.5	0.788 0.178 0.155 0.155 0.155 0.155 0.191	1060 1877 1254 2877 2185 160
Londo Respirato Transa Respirato Transa Respirato Transa Respirato Transa Respirato Transa Respirato Transa Respirato Transa	un	PATIO Durf Box Lans in Bystein PALE Bulf Box Late in Bystein PALE Sulf Dox Late in System PALE Sulf Dox Late in System PBTI Start Inter E Joby in System PBTI Start Box Late in System PATIO Shaft Box Late in System	1 112/2016 11 60 54 111/0/2016 18 50 66 114/0/2016 18 50 15 114/0/2016 18 50 15 114/0/2016 18 50 11 114/0/2016 18 50 11 114/0/2010 18 21 66	1090 1090 1090 1090 1090 1090	163 304 235 480 558 294	30.3 63.6 82.1 67.5 46.2	0.788 0.126 0.135 0.135 0.121 0.191 0.193 0.188 0.188	PAN 1061 1257 2367 2369 1027 1027 1027 1027 1027 1027 1027 1027
Londa Respirad Tasas Respirad Tasas Respirad Tasas Respirad Tasas Respirad Tasas	501	P4015 Starf Box Later in System P402 Staff See Later in System P402 Staff See Later in System P403 Starf Text Endy in System P403 Starf Box Later of System P4010 Staff Box Later of System	111220008 11 60 64 111030659 15 60 66 11803060 15 50 15 11042050 15 50 15 114400088 15 50 11 11400088 15 50 11 11400088 15 12 20	1090 1090 1090 1090 1090 5090 1090	163 364 235 480 554 254 254 250	90.3 63.6 62.1 67.5 46.2 20.9 23.2	0.788 0.724 0.124 0.125 0.129 0.129 0.189 0.189 0.149 0.149	1060 1877 1250 2187 2189 1627 1067
Londo Respirato Transa Respirato Transa Respirato Transa Respirato Transa Respirato Transa Respirato Transa Respirato Transa		PATIO Durf Box Lans in Bystein PALE Bulf Box Late in Bystein PALE Sulf Dox Late in System PALE Sulf Dox Late in System PBTI Start Inter E Joby in System PBTI Start Box Late in System PATIO Shaft Box Late in System	11122000 11 40 64 11100959 18 60 46 11402050 13 50 10 11402050 13 54 10 11402050 13 54 10 11400088 10 50 10 11402050 12 10 11402050 12 12 11002050 17 56 21	1060 1060 1060 1060 1060 1060 1060 1060	163 364 230 480 558 258 258 250 1280	50.3 63.6 55.6 62.1 67.5 46.9 20.9 23.2 14.4	0.188 0.178 0.155 0.129 0.129 0.129 0.129 0.189 0.149 0.149 0.149 0.149 0.149 0.149 0.149 0.149 0.149 0.168	1060 1877 1254 2387 2386 1620 1542 812

DirstScan™100 screenshot of monitor before running a test.

Calibration check using supplied standard. Check for repeatability associated with changes in lighting, software, scanner mechanics, lens cleanliness, and other changes in hardware that influence test results.

> 10 - 11 Colrado Court Hallam, Victoria 3803 Australia Ph: +61 3 9708 6885 Fax: +61 3 9708 6770 Email: idm@idminstruments.com.au Web: www.idminstruments.com.au

Page 1 of 1 ISSUE #2 - 2016

Appearance & specifications listed are subject to change without notice. Copyright © 2016 IDM Instruments Pty Ltd. All Rights Reserved.