







MICROPARTICLE SAMPLING PROBE



WASTE SHOOTER (AIS)



OPEN TYPE CLEAN DOOR

 $\label{prop:continuous} \parbox{2.5pt}{\parbox{2.5pt}{\times}} This device is a conceptual model, and the appearance and size are subject to change without notice.$



富泰空調科技股份有限公司 AIRTECH SYSTEM CO., LTD. Email: info@air-tech.com.tw
TEL +886-3-610-5668 FAX +886-3-5972734
No.58-1, Guangfu Road, Hsinchu County 303-51, Taiwan

NEXT GENERATION CELL PLATFORM

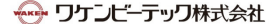
The Concept Model Introduced



[NeXCell] Welcome to the website www.air-tech.com.tw/Nexcell/Nexcell_en.html

Develop by





TOMY 株式会社 トミー精工

NEXT GENERATION CELL PLATFORM

The next-generation culture platform is mainly a three-company AIRETCH JAPAN, WAKENYAKU CO.,LTD., TOMY SEIKO CO., LTD., a concept model incorporating various ideas in anticipation of diversion to the production field. For the development of the regenerative medicine field, we will work on creating inexpensive and highly functional solutions with the all-Japan regime.



Cleanliness ISO 5

Each operation between the CO₂ incubator, the cabinet, and the centrifuge can be performed in a consistent ISO Class 5 cleanliness environment.



Operation Of Vessel Without Mistake

Connect automated incubator and cabinet. With automatic loading and unloading function, transport the containers to the cabinet without mistakes.

Reduce Shift Costs

By adopting AIS (Air Isolation System), time and labor required for decontamination and cleaning at changeover can be dramatically reduced.

Promotion Of IOT By Centralized Console

Each control parameter of the NeXCell system is managed collectively on the console screen embedded in the AIS wall. You can record various data and check the status. It is also possible to link environmental data to work record and link to BMS / centralized monitoring system.

Cooperation With Process Management System

Work process with cell culture can be displayed on the console screen and work instruction and record according to the order can be done.embedded in the AIS wall. You can record various data and check the status. It is also possible to link environmental data to work record and link to BMS / centralized monitoring system.

ログイン <u></u> 和研太郎	NeXCell					インフロー≓ 		
在席時間〇	♣本日の作業予 作業ID	定 作業名	患者ID	所要時間	実施区域	ダウンフロー		
00:08	WBS2001	継代処理(P1)	Sample2	45m	BSC	0.3 m/s		
00:08	WBS2002	継代処理(P1)	Sample3	30m	BSC	0.5 111/5		
	WBS2003	継代処理(P2)	Sample4	30m	BSC			
37.1	WBS2005 ♣今後の作業予	継代処理(P2)	Sample5	20m	BSC	89 01		
TEMP	サラ板の打架 ア 作業ID	作業名	患者ID	所要時間	実施区域			
	WBS2008	維代処理(P1)	Sample8	45m	BSC			
	WBS2010	継代処理(P2)	Sample8	30m	BSC			
	WBS2016	継代処理(P1)	Sample9	30m	BSC	<i>(</i>)		
5.0%	WBS2017	培地交換	Sample9	20m	BSC	03:00 Centrifuge		
CO2	WBS2018	培地交換	Sample9	20m	BSC	2000rpm		

