



221 PX-1 OPEN PX  
 221 PX-2 CLOSE PX  
 221 M-1 VSD M

221 PX-5 RHS PX  
 221 PX-6 LHS PX  
**Tank Occupied**

221 PX-3 OPEN PX  
 221 PX-4 CLOSE PX  
 221 M-2 VSD M

Conductivity Controller

21 – D.I RINSE  
 Tank Material 316 S.S.  
 Temperature Ambient (warm cascade)  
 Working Volume 14405L  
 Turnover/h: 3  
 Chemistry: DI WATER

EDUCTORS DETAILS				
REF No.	No. Eductors	Flow Rate per NZL (l/m)	Pressure (Bar)	Type
221 – ED 1-16	16	15	1 Bar	SER-DUCTOR Model: ME ¼" 33-1930 PP

PUMP DETAILS				
REF No.	Flow Rate (m³/h)	Pressure (bar g)	Connection Size	Motor
221 – P1	10.2	2.4		VSD / 4 kW

No	REVISIONS	DATE
G	PRODUCTION ISSUE	JULY 23
F	PRODUCTION ISSUE	JUNE 23
E	PRODUCTION ISSUE	MAY 2023
D	PRODUCTION ISSUE	APR 2023

This drawing and its designs are part of the intellectual property of GEORGE KOCH SONS EUROPE LTD. And may not be copied or used without the written permission of GEORGE KOCH SONS EUROPE LTD. This drawing, its designs and any information hereon may not be disclosed to any third party without the written permission of GEORGE KOCH SONS EUROPE LTD.

George Koch Sons Europe Ltd  
 City House, Davidson Road,  
 Lichfield, Staffordshire. WS14 9DZ  
 Tel: 01543 444001  
 Email: office@kocheurope.com

JOB	J00620		
	TANK 21: WARM WATER RINSE		
FOR	BAe ANODISING PLANT		
Drawn by	DSH	Scale	...
Checked by	...	Date	22.06.2022
Drawn No.	J00620 – 32 – 021		A3