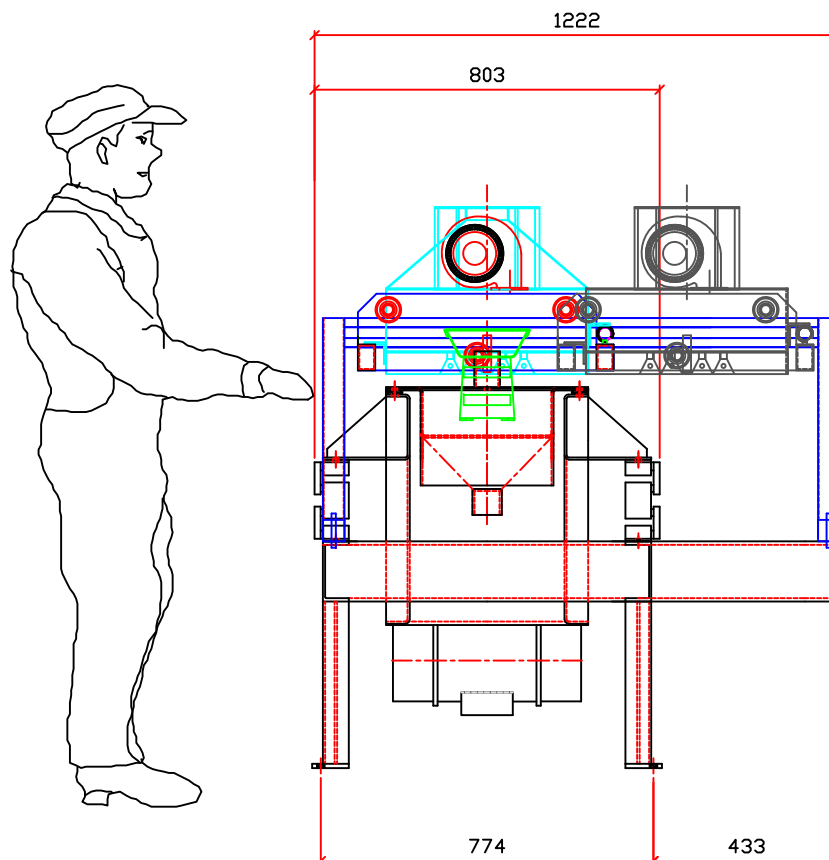
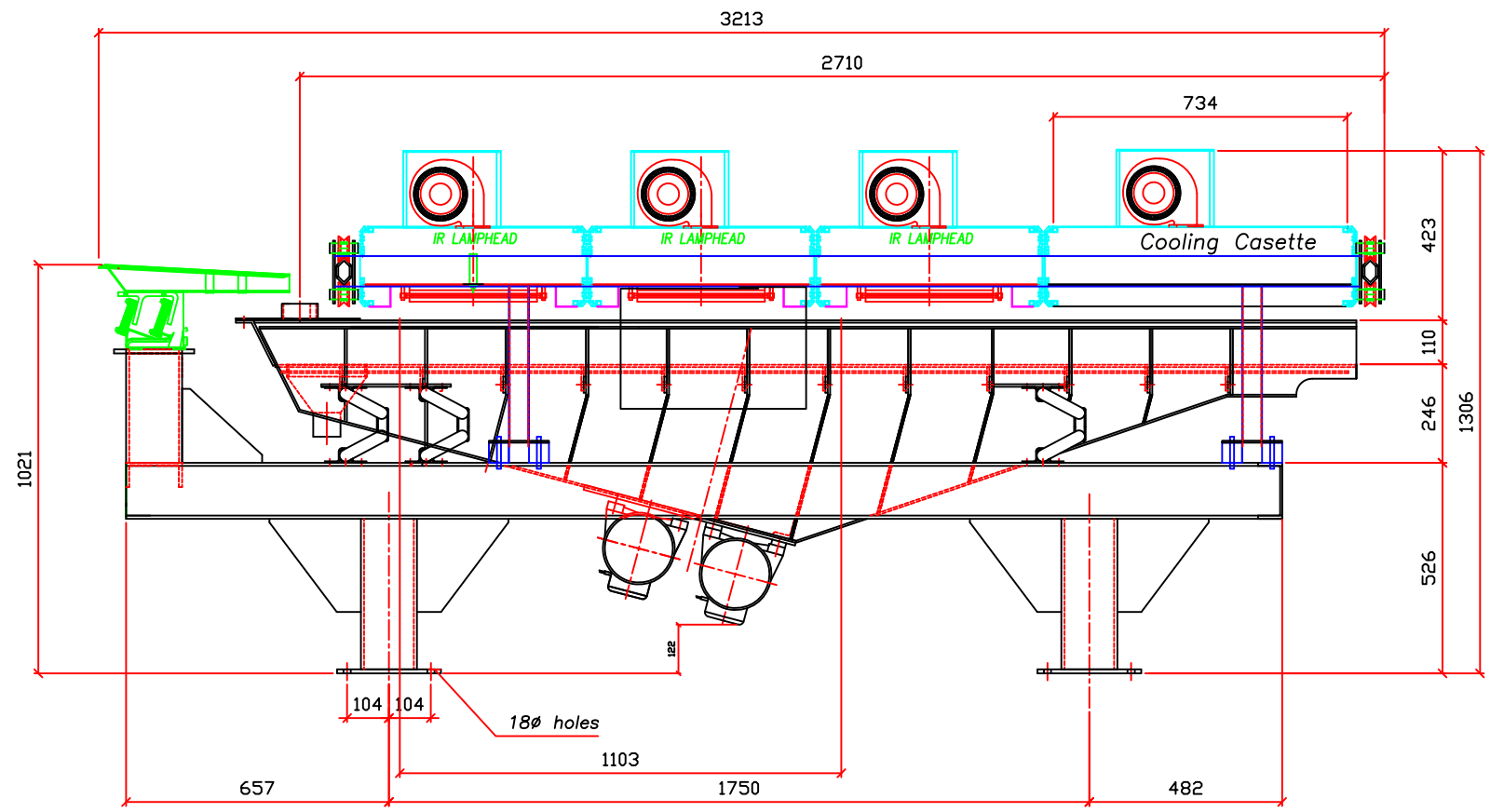


DRAWING FOR LAY-OUT PURPOSES ONLY
100 KG/HR DRIER



VIEW FROM FEED END



SIDE ELEVATION

MASS	460 kg (5 GS)	V DYNAMIC	35 N / SPRING
		COMPONENT	
MOTORS	2 x SPV 10.0B	H — DYNAMIC	8 N / SPRING
		COMPONENT	
POWER	0.80 kW (EACH)	ISOLATORS	6 x REF AB 27
SPEED	1500 RPM (50 Hz)	OPERATING	50 mm
		CLEARANCE	

UV+IR
ENGINEERING

GENERAL ARRANGEMENT OF
300x2800 PAN FEEDER DRIER

DRAWN	DATE	CHECKED	SCALE
L.R.B	11/8/11	—	DNS A2
DRG. NO.: IRD 2800-300-PGA-01		REV. 0	

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ITEM NO.	QTY	DESCRIPTION	LENGTH	MATERIAL	MASS
W358					