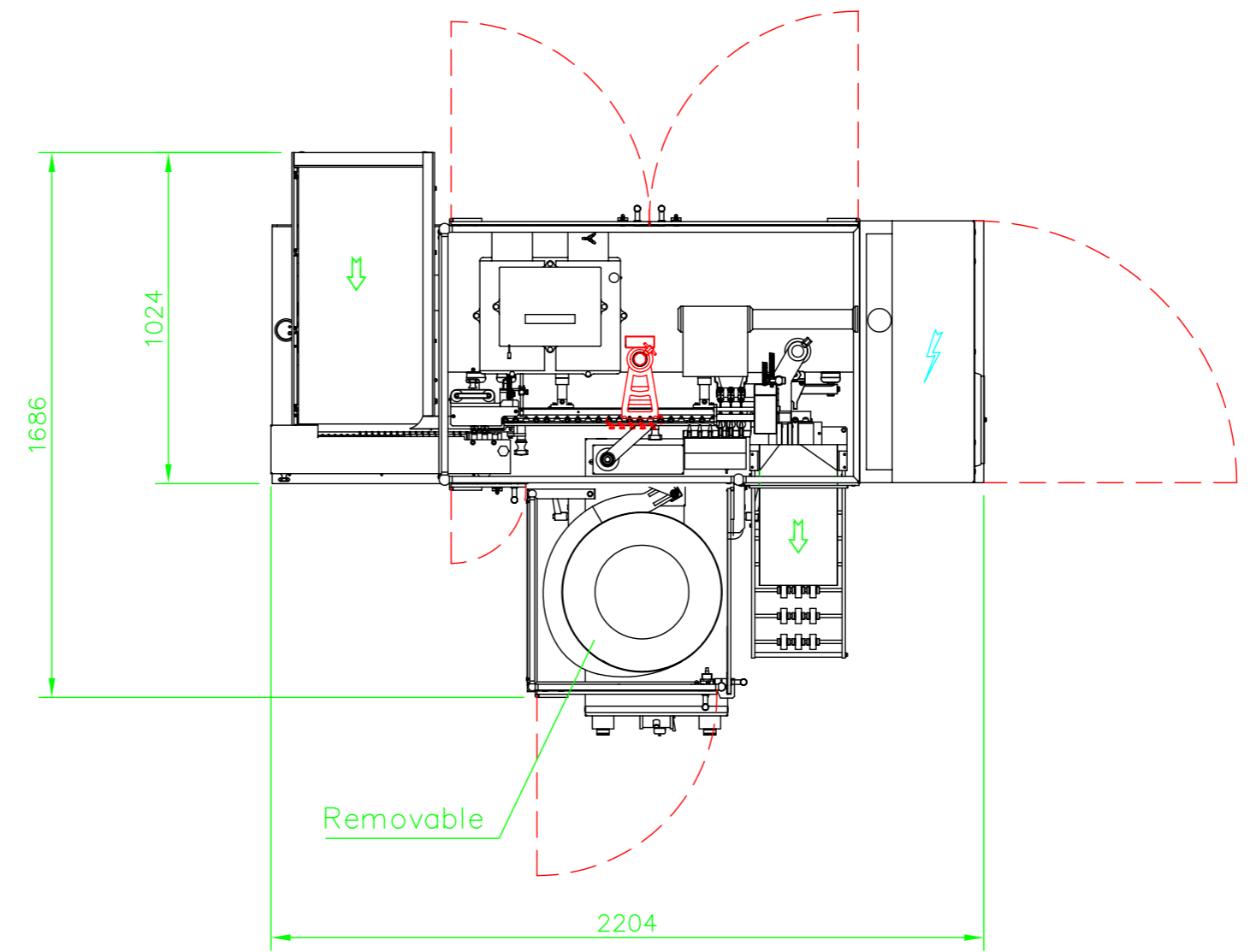


PRELIMINARY LAYOUT



A RSF3 Filling Machine for Ampoules & Vials TECHNICAL DATA			
NET WEIGHT	Kg		780
INSTALLED POWER	Kw		6
MAX. HEIGHT FROM THE FLOOR	H(mm).		2380
HEAT DISSIPATION	Kw		~2
	POS. (mm)	CONN. TYPE	CONSUMPTION & PRESSURE
①-ELECTRICAL SUPPLY	1300	3ph+n+g	See "INSTALLED POWER"
②-GAS SUPPLY	2090	1/2" Gas Type	0.5 Bar - 50 nl/h
③-OXYGEN SUPPLY	2090	1/2" Gas Type	3 Bar - 265 nl/h
④-COMPRESSED INERT GAS SUPPLY	2090	Ø8 Quick Graft	See Notes.
⑤-COMPRESSED AIR SUPPLY	n/a	n/a	n/a
⑥-EXTRACT FUME EXHAUST SYSTEM	~2400	Ø60	max. 800 m3/h
⑦-FILLING PRODUCT SUPPLY	-	-	-
Note: Gas used for combustion is Propane. The nitrogen consumption depends by nitrogens adjustment.			

	CUSTOMER <u>Biomed Lublin</u>		DATE 09/01/2012
	COUNTRY <u>Pol</u>		ISSUED BY pignataro_r
	INTERNAL ORDER No. ---	INTERNAL PROJECT No. ---	OBTAINED BY ---
	DESCRIPTION Filling Machine for Ampoules & Vials		DRWG No. NOPIV0391
ALL DIMENSION IN MILLIMETERS SUBJECT TO CHANGE	Layout A2	SCALE 1:20	