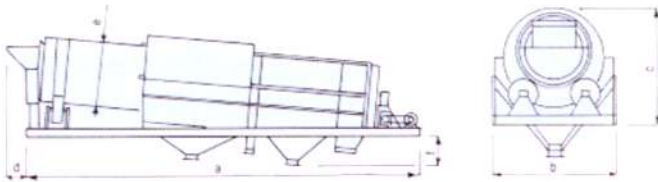


VLR

CARATTERISTICHE TECNICHE - CARACTERISTIQUES TECHNIQUES - TECHNICAL DATA

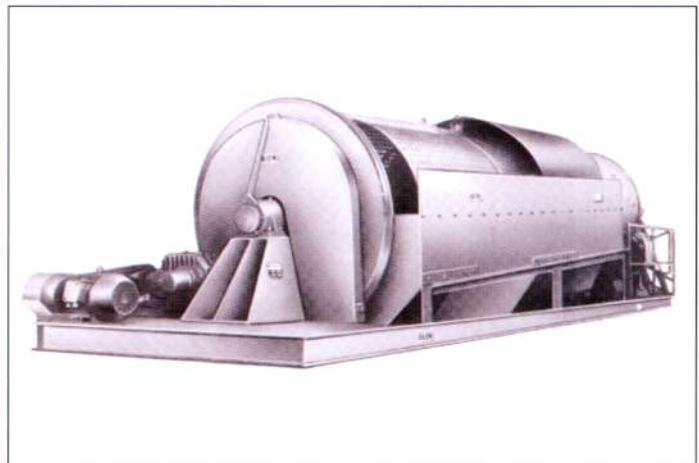
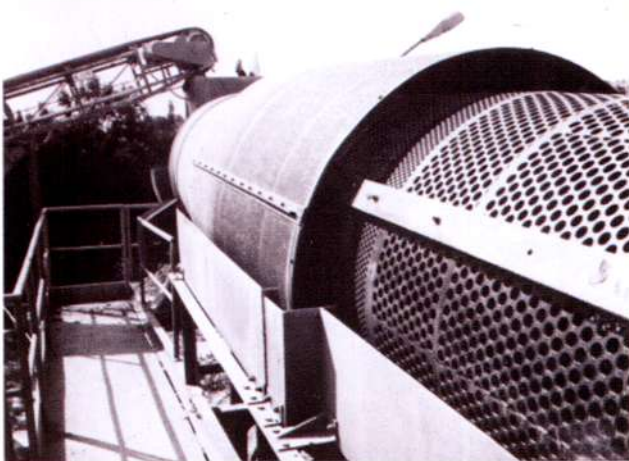
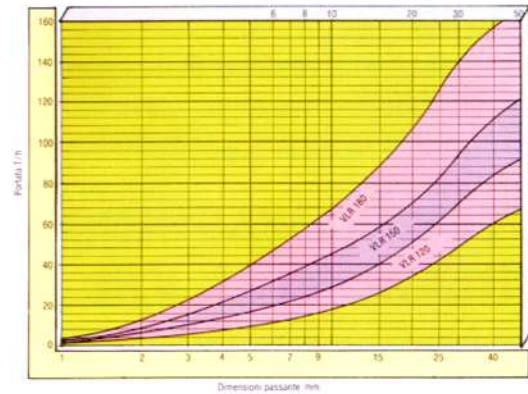
Modello Modèle Type	Dim. Cilindro lavaggio Dim. cylindre de lavage Washing cylinder dim. Mm.	Dim cilindro vagliante int. Dim. cylindre cribleur int. Int. Screening cylinder mm.	Dim cilindro vagliante est. Dim. cylindre cribleur est. Ext. Screening cylinder mm.	Acqua necc. Max Au necc. Max Max need. Water l/min	Pezz. D'alim. Max Consigliata Granulom. Max d'alim. Cons. Max feed size suggested mm.	Portata max consigl. Capacité Max cons. Max sugg. Capacity T/h	Potenza inst. Puissance inst. Inst. Power Kw	Peso Poids Weight Kg
VRL 150	1500x2500	1500x4260	1900x2500	1800	150	95	11	8.200
VRL 180	1800x3000	1800x5400	2200x2800	2400	150	130	15	14.800

DIMENSIONI DIMENSIONS DIMENSIONS



Modello Modèle Type	a	b	c	d	e	f
VRL 150	8500	2300	2250	800	1500	680
VRL 180	9900	2500	2520	900	1800	750

DIAGRAMMI DIAGRAMMES DIAGRAMS



Le caratteristiche, foto e dimensioni non sono impegnative e la Baioni Crushing Plants SpA si riserva il diritto di apportare modifiche per ragioni tecniche e commerciali senza preavviso.
 Le caractéristiques, photos et dimensions n'engagent pas la Baioni Crushing Plants SpA qui se réserve le droit d'apporter des modifications pour raisons techniques et commerciales sans préavis.
 Characteristics, photo and dimensions are not binding and the Baioni Crushing Plants Company reserves the right to modify them due to technical and commercial reasons.



Baioni Crushing Plants SpA - via Cesanense 176 - 61040 Monteporzio (PU) - tel. 071/7950313 r.a. - fax 071/7950207 - E-mail: baioni@baioni.it



