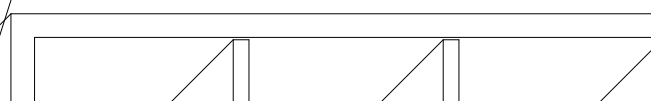


適応管サイズ		塩ビ管 VU-150		
流入管底高		槽内底 1200H		
流出管底高		槽内底 1200H		
有効容量 (m3)	第1槽	0.70 (m3)		
	第2槽	0.70 (m3)		
	第3槽	0.70 (m3)		
	合 計	2.10 (m3)		
重量 (kg)	流入出ユニット		1基	4504
	スラブ版		1枚	729
	合 計	5233 (kg)		
500角鋳鉄蓋		3枚 (T-25)		
連結用金物類		一式 (プレートボルト・ワッシャ)		
トラップ管		1本 (取付済)		
高さ調整柵		別途協議 (要・不要・指定H )		

吊り金具・施工治具
詳細は別途「施工用道具説明書」をご確認ください

コーキング	コーキング 剤4本・コーキング ガン
玉掛け用具	ワイヤー・シャックル

流入管接続（現場手配）



流出管接続

[illegible]

Technical drawing of the front view of a rectangular unit. The overall dimensions are 2240 (width) and 1815 (height). The drawing includes the following dimensions and labels:

- Dimensions:**
  - Overall width: 2240
  - Overall height: 1815
  - Top flange thickness: 140
  - Left side panel thickness: 125
  - Internal vertical distance from top flange to main body: 350
  - Main body height: 1550
  - Internal vertical distance from main body to bottom flange: 1200
  - Bottom flange thickness: 125
  - Internal horizontal distance from left side panel to first vertical support: 120
  - Distance between first and second vertical supports: 600
  - Distance between second and third vertical supports: 600
  - Distance from third vertical support to right side panel: 600
  - Right side panel thickness: 120
  - Right side panel height: 490
- Labels:**
  - 削孔のみ (Only chamfered holes)
  - 塩ビ管別途 (PVC pipe separately)
  - 流出管 (Outlet pipe)
  - 管取付済 (Pipe installed)

[illegible]

Technical drawing of a rectangular box with the following dimensions:

- Overall width: 1240
- Overall height: 1815
- Top flange height: 140
- Internal height to top of box body: 350
- Internal height to bottom of box body: 1200
- Overall height to bottom of box body: 1550
- Bottom flange height: 125
- Internal width of box body: 1000
- Side flange width: 120 (on each side)
- Internal width of bottom flange: 300
- Internal width of top flange: 200
- Internal width of bottom flange: 200

特 記

圖名	油水分離槽 AQS-101815
----	------------------

1 / 35

0906-2026

製 図