Technical Information Sheet

Name of technology		Waste paper baler (BALEMAN)					
2.	Type of technology	This technology is used to compress and bale waste paper, such as cardboard, newspaper, and magazines, for volume reduction and easy handling.					ooard,
3.	Description of technology						
Objective, application, characteristics, delivery record, and price of technology		[Objective and application of the technology] Compression and baling of waste paper [Characteristics of the technology] Low noise, low vibration, powerful compression, volume reduction [Delivery record] This machine has been employed in many facilities. [Specification/model]					
		Туре	Product size (W x H x L)	Processing capacity (ton/h)	Hydraulic unit motor Kw (HP)	Number of binding wires	Conveyor inlet
		FB-30S	500 x 600 x Adjustable	2 to 3	22 (30)	3	1200 x 2500
		FB-50S	900 x 950 x Adjustable	5 to 6	37 (50)	4	1500 x 2500
		FB-100S	1000 x 1000 x Adjustable	8 to 10	45 (60)	5	1500 x 5000
		FB-50S	900 x 950 x Adjustable	5 to 7	45 (60)	4	1500 x 5000
		FB-100S	1000 x 1000 x Adjustable	10 to 12	75 (100)	5	1500 x 5000
		FB-110S	1000 x 1100 x Adjustable	10 to 15	110 (150)	5	2000 x 5000
		[Price and other inquiries] Please contact the office and person in charge below.					
4.	Classification of technology						
(1)	Applicable fields	Industrial waste treatment					
(2)	Target waste	Paper/cardboard					
(3)	Services provided	Sales of machinery and equipment					
5.	Countries to which this technology can be provided	Asian countries					
6.	Keywords	Paper, cardboard, waste paper, packaging, volume reduction, waste plastic					
7.	Contact information	TATSUEI COMPANY Sato, Engineering & Sales Department TEL: 047-357-5479 info@tatsuei.co.jp					