

MADE IN  
**ITALY**

**Butler**

**Librak**

**BO**  
1988-2018

**355PWS**  
**355WS**  
**355PS**  
**355S**  
**355P**  
**355**

## 智能轮胎平衡机

**ELECTRONIC WHEEL BALANCERS WITH  
MICROPROCESSOR**



自动测量距离和轮辋直径  
*Automatic storage of distance  
and diameter.*



钢圈种类自动识别  
*Automatic programs.*



拉尺可自动切换测量模式  
*Quick selection with internal  
data gauge.*



使用拉尺快速测量轮辋尺寸  
*Rim run-out measurement with  
internal data gauge.*



高效节省成本  
**EFFICIENCY AND MONEY SAVING**



现代的平衡系统使车轮重量  
的损耗达到最小  
*Modern balancing system to minimize  
wheel weights consumption.*



放下安全罩, 机器自动运行, 自动锁定平衡块安装  
位置, 省时高效。

*Quick balancing process thanks to the automatic start when  
the cover is lowered and automatic stop of the wheel in the  
external unbalanced position.*





### 标配 STANDARD



GAR 345  
手动锁紧装置  
Manual Lock



GAR 111 (Ø 44-112 mm)



GAR 345  
手动锁紧装置  
Manual Lock



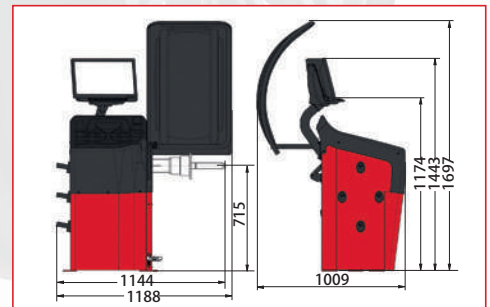
GAR 108  
气动锁紧装置  
Pneumatic Locking

手动锁 MANUAL LOCK	气动锁 PNEUMATIC LOCK	气压调节装置 AIR TREATMENT	激光 LASER BLADE	双LED灯 + DOUBLE LED	测量尺 GAUGE	扫描尺 WIDTH SONAR
-----------------------	--------------------------	----------------------------	----------------------	-----------------------------	--------------	-----------------------



LIBRAK 355PWS	-	✓	✓	✓	-	✓
LIBRAK 355WS	✓	-	✓	✓	-	✓
LIBRAK 355PS	-	✓	✓	✓	✓	-
LIBRAK 355S	✓	-	✓	✓	✓	-
LIBRAK 355P	-	✓	-	Option GAR 308 选配	Option GAR 307 选配	Option GAR 332 选配
LIBRAK 355	✓	-	-	Option GAR 308 选配	Option GAR 307 选配	Option GAR 332 选配

技术参数	TECHNICAL DATA	
轮辋直径	Rim diameter	10"-30"
轮辋宽度	Rim width	1,5"-22"
最大轮重	Max Wheel weight	70 kg
平衡精度	Read out accuracy	1 g
平衡时间	Cycle time	6 s.
转速	Rotation Speed (rpm)	<100
电源	Power supply	110-230v 50-60/1ph



# Butler

路特利升降机（海门）有限公司  
Rotary Lift Consolidated (Haimen) Co.,Ltd  
www.butler.it

A DOVER COMPANY

本资料中参数和描述可能会变化, 图片仅供参考。

Technical data and composition presented in this catalogue may vary. Pictures reproduced are only indicative.