701 S Ridge Avenue, Troy, OH 45374 1-888-4HOBART • www.hobartcorp.com

MIXER BOWL SCRAPER

STANDARD FEATURES

- Sturdy urethane elastomer scraper mounted on a reinforced stainless steel blade
- Mounting bracket (permanently mounts to mixer) (comes with primary bowl scrapers only)



Mounting Bracket is permanently mounted to mixer

OPTIONS

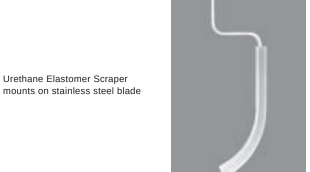
Primary Bowl Scrapers (includes mounting kit):

- □ SCRAPER A/20 for A200 mixer
- □ SCRAPER D/30 for D300 & D330 mixers
- □ SCRAPER D/40 for D340 mixer
- □ SCRAPER H/60 for H600 mixer
- □ SCRAPER L/80 for L800 mixer
- □ SCRAPER M/80 for M802 mixer
- □ SCRAPER V/140 for V1401 mixer

Secondary Bowl Scrapers (mounting kit required if primary size scraper not ordered):

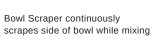
- □ BLDSCRP HL/30, 30 quart scraper for H600 & L800 mixers
- BLDSCRP HL/40, 40 quart scraper for H600 & L800 mixers
- □ BLDSCRP H/60, H/80, 60 quart scraper for H600 & L800 mixers
- □ BLDSCRP M/30, 30 quart scraper for M802 mixer
- □ BLDSCRP M/40, 40 quart scraper for M802 mixer
- BLDSCRP M/60, 60 quart scraper for M802 mixer
- BLDSCRP V/40, 40 quart scraper for V1401 mixer
- □ BLDSCRP V/60, 60 quart scraper for V1401 mixer
- □ BLDSCRP V/80, 80 quart scraper for V1401 mixer
- ☐ BKTSCRP H/L, H600 and L800 mounting kit
- □ BKTSCRP M802, M802 mounting kit
- ☐ BKTSCRP V1401, V1401 mounting kit

Specifications, Details and Dimensions on Reverse Side.





H600 with Scraper Option





MIXER BOWL SCRAP

Ш

MIXER BOWL SCRAPER



LISTED BY: UNDERWRITERS LABORATORIES & NATIONAL SANITATION FOUNDATION

ACCESSORIES

The patented bowl scraper design is used in conjunction with the Beater or Wire Whip agitator. The mounting bracket is permanently mounted to the mixer. The bowl scraper is easily attached to the mounted bracket when needed. While the agitator is mixing the product, the scraper is continuously scraping the entire inside of the mixing bowl.

BENEFITS/SOLUTIONS

Supports Food Safety

■ minimizes direct contact with batter/product during mixing by eliminating hand scraping

Improved Sanitation

easy to remove arm for thorough cleaning and sanitation procedures

Reduces Labor

eliminates the task of stopping mid batch to laboriously scrape product from inside of bowl

Reduces Recipe Time

- no more stopping during mixing time
- most recipes can have multiple steps reduced by use of the bowl scraper
- in most cases, reduces time required for initial incorporation of ingredients

Increased Productivity

■ with reduced labor time and recipe time, more time can be scheduled for additional batches and/or other assignments

Provides Product Consistency

continuous scraping provides more consistent product results, batch after batch

Durability

urethane elastomer scraper is replaceable and attaches to sturdy, long life, stainless steel wiper arm

Easy to Use

effortless, continuous scraping with simplistic one step procedure to remove for cleaning and replacement

SPECIFICATIONS

- MUST BE USED WITH STAINLESS STEEL BOWLS
- Not for use with heavy dough products such as bread and pizza dough

CONSTRUCTION

Bowl scrapers are built to last, made of sturdy urethane elastomer and can be easily removed for replacement. Scraper mounts on a reinforced stainless steel blade.

- Field installation kits are available for upgrading existing mixers, a Hobart service technician can install in just
- New mixers can be specified to include the bowl scraper

Ideal recipes for use with the bowl scraper:

- scratch mashed potatoes
- instant mashed potatoes
- pancake and waffle batters
- cake batters
- sugar cookies
- icings
- mayonnaise
- biscuit batter
- cheesecakes
- creaming shortenings
- creaming eggs/sugar

HOBART BOWL SCRAPER RETURN ON INVESTMENT ANALYSIS

5 minutes (approx) x batches per day	= minutes
minutes x 363 days/year	hours
(minutes ÷ 60 minutes = hours)	
X average labor rate of \$ per hour	\$
Bowl Scraper Cost	\$
Return on Investment	months

- Bowl Scraper saves 5 to 10 minutes per batch
- Improve productivity, consistency, food safety and sanitation with a Hobart Bowl Scraper





As continued product improvement is a policy of Hobart, specifications are subject to change without notice.